NASA Technical Memorandum 107646

DATA REDUCTION FORMULAS FOR THE 16-FOOT TRANSONIC TUNNEL NASA LANGLEY RESEARCH CENTER

REVISION 2

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JULY 1992



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INTRODUCTION

This document describes the Langley Research Center 16-Foot Transonic Tunnel standard set of equations. The engineering units necessary for these equations are computed on site from the raw data millivolts or counts. These quantities with additional constants are used as input to the program for computing the forces and moments and the various coefficients.

This document supersedes NASA Technical Memorandum 86319, Computations for the 16-Foot Transonic Tunnel, Revision 1, January, 1987.

This document is intended to be a companion document to NASA Technical Memorandum 102750, A User's Guide to the Langley 16-Foot Transonic Tunnel, Revision 1, September 1990.

The equations are grouped into modules, so that only the required modules need be used. The modules are as follows:

- A. Wind Tunnel Parameters
- B. Jet Exhaust Measurements
- C. Skin Friction Drag
- D. Balance Loads and Model Attitudes
- E. Internal Drag (or Exit-Flow Distributions)
- F. Pressure Coefficients and Integrated Forces
- G. Thrust Removal Options
- H. Turboprop Options
- I. Inlet Distortion

Individual customizing of these equations for a specific job application is permitted through the use of code constants. These equations do not cover all

possible jobs; however, they are coded so that modifications of selected equations may be easily carried out.

The format of this document is arranged so that the module designations correspond to the Appendix designations in which the respective calculations equations are given.

WIND TUNNEL PARAMETERS

The wind tunnel parameters are computed from the required static and total pressure measurements. The Reynolds number, dynamic pressure and tunnel total temperatures are computed. When the tunnel Mach number is computed, a polynomial fit from the 1990 wind tunnel calibration is used to correct the ratio of static pressure to total pressure used in the Mach number calculation. These wind tunnel parameters are stored for use by other modules. Refer to Appendix A for calculations.

JET EXHAUST MEASUREMENTS

Jet exhaust information is calculated for the primary, secondary and tertiary flow conditions.

The primary flow conditions for each engine, up to a maximum of four, are calculated. The various parameters that are computed are mass flow and ideal thrust for each engine. The average nozzle pressure ratio and average total temperature over all the engines is obtained. The total mass flow is derived from chamber, flowmeter, and/or venturi measurements. Discharge coefficients for the total system are computed as well as the ideal thrust. For the primary flows, a dual air supply system is used in providing inputs for the mass flow parameters.

For the secondary and tertiary flows, the mass flows and other parameters are computed. Refer to Appendix B for calculations.

SKIN FRICTION DRAG

The skin friction drag for the model is computed in addition to any empennage skin friction drag. Refer to Appendix C for calculations. Information from the wind tunnel parameters is used. Drag from the various components as well as total drag is computed.

BALANCE LOAD AND MODEL ATTITUDES

The balance computations for the force and moment coefficients for up to five balances may be computed from this module. Allowances for the method of attaching the balances are made. The measured forces and moments are corrected for balance interactions. Then an allowance is made for high order interactions and momentum tares. The forces and moments are rotated to the desired axis and the final correct coefficients are computed as well as the angle of attack and sideslip angles. Refer to Appendix D for calculations.

INTERNAL DRAG

The internal drag and various forces on the engines are computed using the equations given in Appendix E. The result of these computations are used in the balance computations of module D to correct the force measured by the balances.

PRESSURE COEFFICIENTS AND INTEGRATED FORCES

Pressure coefficients are computed by using the equations given in Appendix F. Various integrated forces due to the pressures are calculated including hinge moment coefficients.

THRUST REMOVAL

Various thrust removal coefficients may be computed according to specified flags which specify the model setup. Various configurations are permitted which may include two balances. Reference Appendix G for calculations.

TURBOPROP OPTIONS

The drag and thrust coefficients due to the propeller and jet engine are computed as well as the combined totals. Horsepower and efficiency of the engines are derived with other quantities. Reference Appendix H for calculations.

INLET DISTORTION

Inlet engine face pressure distortion and mass flow rates are computed by using the equations given in Appendix I. Various profiles or gradient across the engine face which result from the airstream entering into the inlet are determined from the measured pressures and calculated ratios.

APPENDIX A

APPENDIX A

Tunnel Parameters

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MODULE A TUNNEL PARAMETERS

SYMBOL NOMENCLATURE

MACH Free stream Mach number.

MCODE Mach number calculation code.

=1, PTANKG and PTH are needed.

=2, PTANKH and PTH are needed.

=3, PTANKG and PTG are needed.

=4, PTANKH and PTG are needed.

=5, PTKSON and PTSON are needed.

PO Tunnel static pressure, lbs/sq. in.

PO/PTO Ratio of tunnel static pressure to total pressure.

PTANKG Tunnel tank pressure measured by gage, lbs/sq. in.

PTANKH Tunnel tank pressure measured by Ruska, lbs/sq. in.

PTG Tunnel total pressure measured by gage, lbs/sq. in.

PTH Tunnel total pressure measured by Ruska, lbs/sq. in.

PTKSON Tunnel tank pressure measured by Digiquartz,

lbs./sq. in.

PTO Tunnel total pressure, lbs/sq. in.

PTSON Tunnel total pressure measured by sonar manometer,

lbs/sq. in.

QO Dynamic pressure, lbs/sq. in.

REFL Reference length, feet.

RN Reynolds number based on reference length.

RN/FT Reynolds number per foot.

RT(J) Tunnel total temperature measurements, °F, where

J = probe number.

SYMBOL

NOMENCLATURE

T(J)

Constants required from project engineer, where

J = probe number. If probe is bad or does not exist, then
its value should be set to 0.0. If no correction is made to
the temperature probe, then its value should be set to 1.0.

TTO

Tunnel total temperature, °F.

APPENDIX A

Module A

Tunnel Parameters

A. Required Constants

- MCODE (default value = 2) must be provided if values other than PTANKH and PTH are used to compute Mach number.
- 2. The constants used in determining tunnel total temperature are T2, T3, T4 and T5 which must equal 0.0 or 1.0.

One-tunnel temperature measurement

$$T2 = 1.0, T3 = T4 = T5 = 0.0$$
 (Eq. A-1)

Two-tunnel temperature measurements

$$T2 = T3 = 1.0, T4 = T5, = 0.0$$
 (Eq. A-2)

Note that the numbers 2 through 5 correspond to resistance thermometer numbers normally used.

3. A reference model length, REFL, must be given in units of feet to compute model Reynolds number.

B. Atmospheric Pressure

Atmospheric pressure calculation may be handled in the standard program for quantities. Its inclusion (if required) and method of obtaining (dialed-in optional digital channel or measured by gage in analog channel) is left optional to the project engineer. However, measuring atmospheric pressure with a gage is recommended rather than entering this pressure reading into an analog channel since it is possible for significant variations to occur during the course of a tunnel run.

C. Mach Number

1. MCODE indicates which measurements are to be used for Mach number calculation (see nomenclature on page A-1). The default value of MCODE is 2. Multiple options are provided to allow for the possibility of instrument failure during a test. If the digital MCODE input is 1 to 5, then digital value overrides the C-card value. If the digital value is zero, then the "C" value overrides. The reference pressures may also change.

If MCODE = 1

PO/PTO = F(PTANKG/PTH)

(Eq. A-3)

If MCODE = 2

PO/PTO = F(PTANKH/PTH)

(Eq. A-4)

If MCODE = 3

PO/PTO = F(PTANKG/PTG)

(Eq. A-5)

If MCODE = 4

PO/PTO = F(PTANKH/PTG)

(Eq. A-6)

If MCODE = 5

PO/PTO = F(PTKSON/PTSON)

(Eq. A-7)

where $F(\bullet)$ is the fitted polynomial from the 1990 calibration

D. Tunnel Static Pressure

PO calculation automatically depends on MCODE. No input is required from the project engineer. The normal procedure (internal constant MCODE = 2) uses PTH for computation.

If $MCODE \le 2$

PO = (PO/PTO)PTH

(Eq. A-9)

If MCODE = 3 or 4

PO = (PO/PTO)PTG

(Eq. A-10)

If MCODE = 5

PO = (PO/PTO)PTSON

(Eq. A-11)

E. Tunnel Total Pressure

PTO to calculation automatically depends on MCODE. No input is required from the project engineer. The normal procedure (MCODE = 2) uses PTH.

If $MCODE \le 2$

PTO = PTH

(Eq. A-12)

If MCODE = 3 or 4

PTO = PTG

(Eq. A-13)

If MCODE = 5

PTO = PTSON

(Eq. A-14)

F. Tunnel Dynamic Pressure

Tunnel dynamic pressure is computed as follows:

If MACH < .1

QO = PO

(Eq. A-15)

If MACH $\geq .1$

$$QO = 0.7 * PO * MACH^2$$
 (Eq. A-16)

G. Dew Point

Dew point calculation may be handled in the standard program for quantities. Its inclusion, channel location, and name are left optional to the project engineer.

H. Tunnel Total Temperature

- Provision is made for four individual tunnel total temperature
 measurements. They may be either thermocouples or resistance
 thermometers; however, the appropriate equation must be specified for the
 standard program for quantities. Note that resistance thermometer one
 (1) (strut head) should not be used. If resistance thermometers are used,
 their calibrations are included internal to the program.
- 2. The constants required from the project engineer are T2, T3, T4, and T5 (0.0 or 1.0).

$$TTO = \frac{(RT2*T2) + (RT3*T3) + (RT4*T4) + (RT5*T5)}{T2 + T3 + T4 + T5}$$
 (Eq. A-17)

I. Revnolds Number

1. The constant required from the project engineer is REFL.

$$RN / FT = \frac{1.81193 * 10^{8} * PTO * MACH \left(TTO + 658.27 + 39.72 MACH^{2}\right)}{\left(TTO + 459.67\right)^{2} \left(1 + 0.2 MACH^{2}\right)^{5/2}}$$
(Eq.A-18)

$$RN = RN/FT * REFL$$
 (Eq. A-19)

The derivation of the formulas in Appendix A can be found in Ames Research Staff, Equations, Tables, and Charts for compressible flow, NACA Report 1135 (1953).

APPENDIX B

APPENDIX B

Jet Exhaust Measurements

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MODULE B JET EXHAUST MEASUREMENTS

SYMBOL	NOMENCLATURE
AENG(I)	Flow area to be used for determining each engine mass-flow rate
	from plenum chamber measurements, where I = engine
	number. This area is generally based on the area of the plenum
	orifice nozzles (AENG(I) = (orifice area)/2 for twin engines),
	sq. in.
AREF	Model reference area used for coefficients, sq. in.
AT(I)	Throat area of each engine, where I = engine number, sq. in.
AVRI(L)	Area of throat of in-line (not MCV) venturi, where L = venturi
	number, sq. in.
C *	Critical area, sq. in.
CDSI(L)	Discharge coefficient, where L = venturi number.
CFI(M)	Ideal thrust coefficient based on mass-flow rate, where M = air
	system.
CFICHR(M)	Ideal thrust coefficient based on mass-flow rate obtained from
	plenum chamber measurements, where M = air system.
FI(M)	Ideal thrust of total primary exhaust system based on measured
	mass-flow rate, lbs., where M = air system.
FICHR(M)	Ideal thrust of total primary exhaust system based on mass-flow
	rate obtained from plenum chamber measurements, lbs., where
	M = air system.
FIENG(I)	Ideal thrust of individual engines (where I = engine number (up
	to 4)) based on mass-flow rate obtained from individual plenum

chamber measurements, lbs.

SYMBOL NOMENCLATURE FM(M)Primary exhaust flow air flowmeter frequency, hertz, where M = air system.**FMS** Secondary flow air flowmeter frequency, hertz. Acceleration due to gravity, 32.174 feet per second g GAMJ Ratio of specific heats for primary exhaust flow. Air system for each engine, where I = engine number. Must be 1 IAIR(I) or 2, default = 0. ICH(I) Intercept to be used for determining each engine mass-flow rate from plenum chamber measurements, where I = engine number. INTFM1(M) Flowmeter number for primary flow air flowmeter, where M = air system.INTFMS Flowmeter number for secondary flow air flowmeter. Constant used in chamber mass-flow calculation, used if second KAE(I) order curve fit is required, where I = engine number. **KBL** If set to 1, tertiary flow computation is done. If set to 0, tertiary flow computation is omitted. KCH(I) Slope to be used for determining each engine mass-flow rate from plenum chamber measurements, where I = engine number. KI1 Internally computed constant. KI2 Internally computed constant. KI3 Internally computed constant. Internally computed constant (function of GAMJ). KJ1 Internally computed constant (function of GAMJ). KJ2 Internally computed constant (function of GAMJ). KJ3 Internally computed constant (function of GAMJ). KJ4

SYMBOL

NOMENCLATURE

KJ5

Internally computed constant (function of GAMJ).

NOTE:

If no correction is to be made to the pressure probe, then its value is set to 1.0. If the probe is faulty or does not exist, then its value is set to 0.

KPAV(I)

Constants used to determine average primary jet total pressure ratio from all engines, where I = engine number. These constants must equal 0.0 or 1.0. See note.

KPBL(J)

Constants used to determine average static pressure in tertiary duct, where J = probe number. Must equal 0.0 or 1.0. See note.

KPCH(I)

Break pressure for calculation of WPENG(I) for second order

equations, lbs/sq. in.

KPS

Secondary flowmeter constant (Internally computed).

KPS(J)

Constants used to determine average static pressure in secondary air duct, where J = probe number. Must equal 0.0 or 1.0. See note.

KPT(I,J)

Constants used in computing jet total pressure, where I = engine number and J = probe number. These constants must equal 0.0 or 1.0. See note.

KPTBL(J)

Constants used to determine average total pressure in tertiary duct, where J = probe number. Must equal 0.0 or 1.0. See note.

KPTS(J)

Constants used to determine average total pressure in secondary air duct, where J = probe number. Must equal 0.0 or 1.0. See note.

KR(I,J)

Rake constant for each probe in each engine, where I = engine number and J = probe number. Must be equal to 0.0 or 1.0. See note.

SYMBOL

NOMENCLATURE

KSEC

If set to 1, secondary flow computation is done. If set to 0, secondary flow computation is omitted.

KSW(M)

Switch for chamber, venturi or flowmeter, where M = air system.

= -1, Multiple Critical Venturi mass-flow calculation.

= 0, Flowmeter mass-flow calculation.

= 1, Chamber mass-flow calculation.

= 2, In-line (not MCV) venturi mass-flow calculation.

KTAV(I)

Constants used to determine average primary jet total temperature from all engines, where I = engine number. These constants must equal 0.0 or 1.0. See note.

KTT(I,J)

Constants used in determining primary jet total temperature, where I = engine number and J = probe number. These constants must equal 0.0 or 1.0. See note.

KV

Venturi constant, used to account for different venturi calibrations. It includes venturi throat area and discharge coefficient.

KVA(J,M)

Constants used to determine average static pressure of multiple critical venturi, where J = probe number and M = air system.

KVARI(L)

Constants used in the computation of in-line (not MCV) venturi weight flow rate, where L=1 to 4 represents values of Pt/P at A/A* of venturi to convert measured static pressure at throat to a total pressure and L=5 to 8 represents averaging factors (must be 0.0 or 1.0).

MBLDOT

Ratio of tertiary weight flow to tertiary ideal weight flow

MCV(M)

Venturi meter number, where M = air system.

SYMBOL NOMENCLATURE MDOT(M)Primary mass-flow rate as measured by flowmeter, slugs/sec., where M = air system. MDOTCH Primary mass-flow rate as computed from plenum chamber measurements, slugs/sec. MSDOT Secondary flow mass-flow rate, slugs/sec. NPTE(I) Number of total pressure probes in each engine, where I = engine number. (Internally computed). NTTE(I) Number of total temperature probes in each engine, where I = engine number. (Internally computed). NUMENG Number of engines in model (maximum of 4). NUMENG = 0 for aerodynamics model (no other constants required). PBL(J) Static pressure measurements in the tertiary duct (up to 4), where J = probe number, lbs/sq. in.**PBLAVE** Average static pressure in the tertiary duct, lbs/sq. in. PCH(I) Individual engine-plenum-chamber total pressure, I = engine number, lbs/sq. in. PCHOKE Primary jet-total-pressure ratio for choked flow. PFM(M)Pressure measured at primary flow flowmeter, lbs/sq. in., where M = air system.**PFMS** Pressure measured at secondary flow flowmeter, lbs/sq. in. PS(J) Static pressure measurements in the secondary flow duct (up to 4), where J = probe number, lbs/sq. in. **PSEC** Average static pressure in the secondary flow duct, lbs/sq. in.

Average total pressure in the teritary duct, lbs/sq. in.

Total pressure measurements in the tertiary duct (up to 4),

where J = probe number, lbs/sq. in.

PTBL(J)

PTBLAV

NOMENCLATURE SYMBOL PTB/PTJ Ratio of tertiary total pressure to primary jet total pressure. PTB/PTO Ratio of tertiary total pressure to free-stream total pressure. PTENG(I) Average primary jet total pressure in each engine, where I = engine number, lbs/sq. in. PTENG(I)/PO Ratio of average primary jet total pressure in each engine to tunnel static pressure, where I = engine number. PTENGO(I) Ratio of average primary jet total pressure in each engine to tunnel static pressure, where I = engine number. PTJ(I,J)Individual primary jet total pressure measurements, where I = engine number and J = probe number, lbs/sq. in.Average primary jet total pressure ratio (all engines), where PTJ/PO(M) M = air system.PTS(J) Total pressure measurements in the secondary flow duct, where J = probe number, lbs/sq. in.PTS/PTJ Ratio of secondary flow total pressure to primary jet total pressure. PTS/PTO Ratio of secondary flow total pressure to free-stream total pressure. PTSEC Average total pressure in the secondary flow duct, lbs/sq. in. PTV Tertiary venturi total pressure, lbs/sq. in. PVTertiary venturi static pressure, lbs/sq. in. PV1 Averaged multiple critical venturi static pressure upstream of venturi throat, lbs/sq. in. PV2 Averaged multiple critical venturi static pressure downstream of

Ratio of tertiary venturi static pressure to tertiary total pressure.

venturi throat, lbs/sq. in.

PV/PTV

SYMBOL NOMENCLATURE

PVEN(I,M) Multiple critical static pressure, where I = 1 and 3 are upstream

and I = 2 and 4 are downstream of venturi throat, lbs/sq. in.,

where M = air system.

PVRI(L,M) In-line (not MCV) venturi static pressure, lbs/sq. in., where

L = venturi number and M = air system.

RDUCT Venturi throat Reynolds number

RJ Gas constant for primary flow, ft/degree Rankine.

RNMCV(M) Venturi Reynolds number, where M = air system

RS Gas constant for secondary flow, ft/degree Rankine.

RV Gas constant for tertiary flow, ft/degree Rankine.

TCH(I) Individual engine-plenum chamber total temperature,

I = engine number, °F.

TFM(M) Temperature at primary flowmeter, F, where M = A air system.

TFMS Temperature at secondary flowmeter, °F.

THETBL Tertiary flow corrected mass-flow ratio.

THETSE Secondary flow corrected mass-flow ratio.

TTBL Total temperature of tertiary flow, °F.

TTENG(I) Average primary jet total temperature in each engine where

I = engine number, 'F.

TTJ(I,J) Individual primary jet total temperature measurements where

I = engine number and J = probe number, F.

TTJAVG(M) Average primary jet total temperature (all engines), °F, where

M = air system.

TTSEC Secondary flow total temperature, *F.

TTV Temperature at the tertiary venturi, °F.

TV(M) Multiple critical venturi temperature, F, where M = A air system.

SYMBOL NOMENCLATURE

TVRI(L,M) Temperature at the in-line (not MCV) venturi, where L = venturi

number, $^{\circ}F$, and M = air system number.

VIS Free-stream viscosity, lb. sec./sq. ft.

VRATIO(M) Ratio of multiple critical venturi static pressures (should be less

than 0.93), where M = air system number.

WI(M) Ideal weight flow of primary flow, lbs/sec., where M = air system

number.

WIBL Ideal weight flow of tertiary flow, lbs/sec.

WIENG(I) Ideal weight flow of each individual engine primary flow, where

I = engine number, lbs/sec.

WMCV(M) Multiple critical venturi weight flow rate, lbs/sec., where M = air

system.

WMCV/WI(M) Ratio of multiple critical venturi weight flow rate to ideal weight

flow rate, where M = air system.

WP(M) Measured weight flow of air primary flow flowmeter or venturi,

lbs/sec., where M = air system.

WPBL Tertiary weight flow rate obtained from venturi, lbs/sec.

WPCHR(M) Total primary flow weight flow rate obtained from plenum

chamber measurements, lbs/sec, where M = air system.

WPCHR/WI(M) Discharge coefficient of total primary flow system as obtained

from plenum chamber measurements for entire system, where

M = air system number.

WPENG(I) Primary flow weight flow rate of each engine obtained from

plenum-chamber measurements, where I = engine number,

lbs/sec.

WPSEC Secondary flow weight flow rate, lbs/sec.

SYMBOL	NOMENCLATURE
WP/WI(M)	Primary flow discharge coefficient using flowmeter or venturi
	weight flow rate for entire system, where M = air system.
WPE/WIE(I)	Discharge coefficient of each individual engine as obtained from
	plenum-chamber measurements, where I = engine number.
WPVRI(M)	Sum of in-line (not MCV) venturi weight flow rates, lbs/sec.,
	where $M = air system$.
WPVRI/WI(M)	Ratio of summation of in-line (not MCV) venturi weight flow rate
	to ideal weight flow rate, where M = air system.
WVRI(L,M)	In-line (not MCV) venturi weight flow rate, lbs/sec., where
	L = venturi number, and M = air system.
\mathbf{z}	Primary flowmeter constant. (Internally computed).
ZS	Secondary flowmeter constant. (Internally computed).

APPENDIX B

Module B

Jet Exhaust Measurements

A. Required Constants

- 1. All constants are initialized to a value of zero. The project engineer needs to supply only those constants which are required for the quantities to be computed. In addition, by logical use of combinations of these constants, several options are available to the project engineer. One of these options is discussed later.
- 2. NUMENG number of engines in model. NUMENG = 0 for aerodynamics model (no other constants are required).
- 3. KR(I,J)-Rake constant for each probe in each engine, where I = engine number and J = probe number.

If no correction is to be made to the total pressure probe, then its value is set equal to 1.0. If the probe is faulty or does not exist, then its value is set equal to 0.0.

Example: Two engines; five probes in the first, and three probes in the second.

Engine 1 is corrected to integrated rake values, engine 2 probes are uncorrected.

KR(1,1) = 1.051

KR(1,2) = .986

KR(1,3) = .972

KR(1.4) = .987

$$KR(1,5) = 1.058$$

$$KR(2,1) = 1.0$$

$$KR(2,2) = 1.0$$

$$KR(2,3) = 1.0$$

Note that there is no need to supply those constants which equal zero since they are assumed to be zero if not supplied.

4. Special Case: A twin-engine configuration with only one set of chamber measurements is not uncommon. The following constants are used.

$$NUMENG = 2$$

$$AENG(1) = total orifice nozzle area$$

$$AENG(2) = 0.0$$

This combination of constants yields the following, nonstandard, results:

WPENG(1) = total weight flow based on pressure and temperature measurements of engine 1.

WPENG(2) = 0.0

WPE/WIE(1) and WPE/WIE(2) are meaningless

FIENG(1) = total ideal thrust based on pressure and temperature measurements of engine 1.

FIENG(2) = 0.0

WPCHR, MDOTCH, WPCHR/WI, FICHR, and CFICHR are based on pressure and temperature measurements in engine 1 rather than on the average values of both engines.

B. Test for Exhaust Model

The constant required from the project engineer is NUMENG (0 to 4).
 IF NUMENG = 0, skip module B.

C. Compute Common Constants

1. The constants required from the project engineer are GAMJ and RJ.

$$KJ2 = \frac{GAMJ * 64.348}{(GAMJ - 1)RJ}$$
(Eq. B-1)

$$KJ3 = \sqrt{\frac{2*(GAMJ)*(RJ)}{(GAMJ-1)*32.174}}$$
(Eq. B-2)

$$KJ4 = \sqrt{\frac{GAMJ - 1}{GAMJ}}$$
(Eq. B-3)

$$KJ5 = \frac{1}{GAMJ}$$
(Eq. B-4)

PCHOKE =
$$\left[1 + \left(\frac{\text{GAMJ} - 1}{2}\right)\right]^{\frac{\text{GAMJ}}{\text{GAMJ} - 1}}$$
(Eq. B-5)

D. Individual Engine Measurements

1. This permits computation for four separate engines with the following instrumentation in each engine:

- a. jet total pressures
- b. jet total temperatures
- c. chamber pressure
- d. chamber temperature

2. Jet total pressure

- a. Jet total pressure will always be called PTJ(I,J), where I = engine number and J = probe number.
- b. An example of representing the third measurement (probe 3) of jet total pressure in engine 2 is named PTJ(2.3).
- c. The constants required from the project engineer are KR(I,J) and KPT(I,J).

$$PTENG(I) = \frac{\sum\limits_{\substack{J=1\\NPTE(I)\\NPTE(I)\\S\\J=1}}PTJ(I,J)*KR(I,J)}{\sum\limits_{\substack{L\\KPT(I,J)\\KPT(I,J)}}KPT(I,J)}$$

(Eq. B-6)

$$PTENGO(I) = \frac{PTENG(I)}{PO}$$

(Eq. B-7)

3. Jet total temperature

- a. Jet total temperature measurements are always called TTJ(I,J), where I = engine number and <math>J = probe number.
- b. An example of the first measurement (probe 1) of jet total temperature in engine 3 is named TTJ(3.1).

c. The constants required from the project engineer are KTT(I,J).

$$TTENG(I) = \frac{\sum\limits_{\substack{J=1\\ NTTE(I)\\ \sum\limits_{J=1}}}^{NTTE(I)}TTJ(I,J)*KTT(I,J)}{\sum\limits_{J=1}^{KTT(I,J)}KTT(I,J)}$$

(Eq. B-8)

- 4. Chamber weight flow for each engine.
 - a. The constants required from the project engineer are KCH(I), ICH(I), KAE(I), AT(I), AENG(I) and KPCH(I).

$$KJ1 = 0.5316 + (PTENG(I) + 16.9) ((1.581 - 0.00834(TTENG(I) - 60))/10^5)^{-1}$$
 (Eq. B-9)

If
$$PCH(I) < KPCH(I)$$

then

$$WPENG(I) = \frac{AENG(I) * PCH(I) * KJ1* \left[ICH(I) + KCH(I) * PCH(I) + KAE(I) * PCH(I) \right]^{2}}{\sqrt{TCH(I) + 459.67}}$$

If PCH(I) > KPCH(I) then

$$AENG(I) * PCH(I) * KJ1* \left[ICH(I+4) + KCH(I+4) * PCH(I) + KAE(I+4) * PCH(I) \right]^{2}$$

$$WPENG(I) = \frac{\sqrt{TCH(I) + 459.67}}{\sqrt{TCH(I) + 459.67}}$$
(Eq. B-10)

¹ Reimer, Robert M.: Computation of the Critical Flow Function, Pressure Ratio, and Temperature Ratio for Real Air ASME Paper 62-WA177 Journal of Basic Engineering, Trans. ASME

- 5. Ideal weight flow for each engine.
 - a. The nozzle choke total pressure ratio is calculated internally and is called PCHOKE.
 - b. The constant required from the project engineer is AT(I).

If PTENGO(I) is greater than PCHOKE, use equation B-11.

WIENG(I) =
$$\frac{[KJ1] * [PTENG(I)] * [AT(1)]}{\sqrt{TTENG(I) + 459.67}}$$
(Eq. B-11)

If PTENGO(I) is less than or equal to PCHOKE, use equation B-12.

KI1=
$$\frac{\text{KJ2}}{(\text{TTENG(I)} + 459.67)} \left[1 - \left(\frac{1}{\text{PTENGO(I)}}\right)^{\text{KJ4}}\right]$$
 (Eq. B-12)

If KI1 is less than 0, KI1 = .0001 then

WIENG(I) =
$$\sqrt{\text{KI1}} * \text{AT(I)} * \text{PTENG(I)} * \left(\frac{1}{\text{PTENGO(I)}}\right)^{\text{KJ5}}$$
(Eq. B-13)

Note to the project engineer: If the engine is shrouded, then a local static pressure in the nozzle shroud should be used rather than PO. The engineer must supply a new equation for KI1 and WIENG(I).

6. Discharge coefficient for each engine based on chamber weight flow.

WPE / WIE(I) =
$$\frac{\text{WPENG(I)}}{\text{WIENG(I)}}$$
(Eq. B-14)

If WIENG(I) = 0, WPE/WIE(I) = 0

7. Ideal thrust for each engine based on chamber weight flow.

KI2 =
$$[TTENG(I) + 459.67] * \left[1 - \left(\frac{1}{PTENGO(I)} \right)^{KJ4} \right]$$
(Eq. B-15)

If KI2 is less than 0, KI2 = .0001

$$FIENG(I) = [KJ3] * [WPENG(I)] * [\sqrt{KI2}]$$
(Eq. B-16)

8. In-line venturi: weight flow for each Venturi, in each air system. The equations given below are for critical flow venturi and are intended to be very general.

$$Air \ system \ number = IAIR(I) = (M)$$

$$A(I) = \{ [VKRI(4,I) * (TVRI(L,M) + 459.67) + VKRI(3,I)] * (TVRI(L,M) + 459.67) + VKRI(2,I) \} * (TVRI(L,M) + 459.67) + VKRI(1,I)$$
 (Eq. B-17)

A(I) where I = 1 to 4 are constants which go into the compressibility term, C^* . As seen, a 3rd order equation capability exists. Values of VKRI(1,I) to VKRI(4,I) can be input using 'C' cards to allow use of most any critical venturi.

$$C^* = [(A(4) * PVRI(L,M) + A(3)) * PVRI(L,M) + A(2)] * PVRI(L,M) + A(1)$$
(Eq. B-18)

$$TS = (TVRI(L,M) + 459.67)/1.2$$
 (Eq. B-19)

VIS =
$$6.086248 * 10^{-8} * (TS)^{1.5}/(TS + 198.6)$$
 (Eq. B-20)

Individual venturi mass flow is then computed using

$$WVRI(L,M) = \frac{PVRI(L,M) * KVARI(L) * AVRI(L) * g * C * *CDSI}{\sqrt{g * RJ * (TVRI(L,M) + 459.67)}}$$
(Eq. B-21)

NOTE: CDSI represents the discharge coefficient of individual venturi. It is obtained using an iterative scheme based on venturi throat Reynolds number. A table of CD versus RDUCT is required for each venturi.

RDUCT is computed using

$$RDUCT = WVRI(L)/(AVRI(L) * VIS)$$
(Eq. B-22)

Because of the complexity of this computation, an example is included. The following information is contained within the data reduction program when using the twin critical venturis which measure total mass flow in the groundstand (B1234).

VKRI(4,1) = 0.0	VKRI(4,3) = 0.0
VKRI(3,1)= -1.43545E-8	VKRI(3,3) = 1.64438E-13
VKRI(2,1)= 1.36243E-5	VKRI(2,3) = -1.90568E-10
VKRl(1,1)= 0.68166	VKRI(1,3) = 5.4424E-8
VKRI(4,2)=0.0	VKRI(4,4) = 0.0
VKRI(3,2)= 4.49456E-10	VKRI(3,4) = 0.0
VKRI(2,2)= -6.06496E-7	VKRI(2,4) = 0.0
VKRI(1,2)= 2.14835E-4	VKRI(1,4) = 0.0

KVARI(1) = 1.0040	AVRI(1) = .272009	KVARI(5) = 1.0
KVARI(2) = 1.0039	AVRI(2) = .264481	KVARI(6) = 1.0

Only the KVARI and AVRI constants are required to be input by an engineer. Both venturis use the same CD versus RDUCT relationship, which is not a table lookup but simply a second order equation. Of course a table lookup could be used in lieu of the equation.

The CDSI equation for twin critical venturis in groundstand:

$$CDSI = 0.993507 + 3.5062E-4*(RDUCT) - 1.1269E-5*(RDUCT^2)$$
 where RDUCT = WVRI(L,M)/(AVRI(L) * VIS * 1.0E06)

E. Total Exhaust System Properties

- 1. Average total pressure ratio.
 - a. The constants required from the project engineer are KPAV(I) and IAIR(I).

$$(M) = IAIR(I)$$

$$PTJ/PO(M) = \frac{\sum\limits_{I=1}^{NUMENG} \left[KPAV(I) * PTENGO(I)\right]}{\sum\limits_{I=1}^{NUMENG} KPAV(I)}$$

(Eq. B-23)

- 2. Average total temperature.
 - a. The constants required from the project engineer are KTAV(I) and IAIR(I).

$$(M) = IAIR(I)$$

$$TTJAVG(M) = \frac{\sum\limits_{\substack{I=1\\ \text{NUMENG}\\ \\ I=1}}^{\text{NUMENG}} \left[KTAV(I) * TTENG(I) \right]}{\sum\limits_{\substack{I=1\\ \\ I=1}}^{\text{NUMENG}} KTAV(I)}$$

(Eq. B-24)

- 3. Total weight or mass flow.
 - a. Each air system weight flow is in units of lb/sec.
 - b. Each air system mass flow is in units of slugs/sec.
 - c. The constants required from the project engineer are:
 - (1) INTFM1(M) and MCV(M), where M is air system number.
 - (2) KSW selects mass flow computation
 - = 1; chamber flow
 - = 0; flowmeter
 - =-1; multiple critical venturi
 - = 2; in-line venturis

If KSW = 1 (chamber mass flow calculation)

$$(M) = IAIR(I)$$

$$WPCHR(M) = \sum_{I=1}^{NUMENG} WPENG(I)$$

(Eq. B-25)

$$MDOTCH = \frac{WPCHR(M)}{32.174}$$

(Eq. B-26)

If KSW = 0 (air model with flowmeter)

Z and KP are determined from standardized flowmeter tables and from INTFM 1 (M) constant.

$$WP(M) = \frac{(FM1(M)) * (PFM(M) * (144.)}{(RJ) * (Z) * (KP) * (TFM(M) + 459.67)}$$
(Eq. B-27)

$$MDOT(M) = \frac{WP(M)}{32.174}$$
 (Eq. B-28)

If KSW = -1 (venturi mass flow calculation), the multiple critical venturi code, MCV, is decoded to derive those venturi present

$$PV1 = \frac{KVA1 * PVEN(1,M) + KVA3 * PVEN(3,M)}{KVA1 + KVA3}$$

$$PV2 = \frac{KVA2 * PVEN(2,M) + KVA4 * PVEN(4,M)}{KVA2 + KVA4}$$
(Eq. B-29)

$$VRATIO(M) = \frac{PV2}{PV1}$$
(Eq. B-30)

$$A(I) = ((VK(4,I) * TV(M) + VK(3,I)) * TV(M) + VK(2,I)) * TV(M) + VK(1,I)$$
 (Eq. B-31)

$$C^* = ((A(4) * PV1 + A(3)) * PV1 + A(2)) * PV1 + A(1)$$
 (Eq. B-32)

$$TS = (TV(M) + 459.67)/1.2$$
 (Eq. B-33)

VIS =
$$6.086248 * 10^{-8} * (TS)^{1.5}/(TS + 198.6)$$
 (Eq. B-34)

WMCV(M) =
$$\sum_{I} PV1 * AREAV(I) * (C*) * \left(\frac{32.174}{(TV(M) + 459.67)RJ}\right)^{1/2} * CD(I)$$
(Eq. B-35)

$$ARMCV = \sum_{I} AREAV(I)$$
(Eq. B-36)

The above summations are over the venturi present. CD(I) is computed by linear interpolation from a table of CD vs RNMCV

where

$$RNMCV(M) = WMCV(M)/(ARMCV*VIS)$$
(Eq. B-37)

An iterative scheme is used until successive computations of WMCV differ by a desired accuracy.

4. If KSW = 2 (in-line venturis)

$$WPVRI(M) = \sum_{L=1}^{4} WVRI(L, M) * KVARI(L + 4)$$

(Eq. B-38)

- 5. Ideal weight flow (total).
 - a. Ideal weight flow of each air system is computed

$$WI(M) = \sum_{I=1}^{NUMENG} WIENG(I)$$

(Eq. B-39)

- 6. Discharge coefficient for each air system.
 - a. The discharge coefficient using weight flow from a flowmeter or a venturi and the discharge coefficient using weight flow from chamber measurements are computed.

If
$$KSW = 2$$
 $WP(M) = WPVRI(M)$

$$KSW = 1$$
 $WP(M) = WPCHR(M)$

$$KSW = 0$$
 $WP(M = WP(M)$

$$KSW = -1$$
 $WP(M) = WMCV(M)$

$$\mathrm{MDOT}(\mathrm{M}) = \frac{\mathrm{WP}(\mathrm{M})}{32.174}$$

(Eq. B-40)

$$WP / WI(M) = \frac{WP(M)}{WI(M)}$$

(Eq. B-41)

$$WPCHR / WI(M) = \frac{WPCHR(M)}{WI(M)}$$

(Eq. B-42)

$$WMCV / WI(M) = \frac{WMCV(M)}{WI(M)}$$

(Eq. B-43)

$$WPVRI / WI(M) = \frac{WPVRI(M)}{WI(M)}$$

(Eq. B-44)

- If WI(M) = 0; WP/WI(M) = WPCHR(M)/WI(M) = WMCV(M)/WI(M) = WPVRI(M)/WI(M) = 0
 - 7. Ideal thrust for each air system.
 - a. The ideal thrust, FICHR(M), and ideal thrust coefficient CFICHR(M) are obtained from chamber weight flow.
 - b. The ideal thrust, FI(M), and ideal thrust coefficient CFI(M) are obtained from flowmeter or venturi measured weight flow.
 - c. Note that MACH, PO and QO are from Module A and M = air system.
 - d. The constant required from the project engineer is AREF.

$$FICHR(M) = \sum_{I=1}^{NUMENG} FIENG(I)$$

(Eq. B-45)

If MACH < .1,

$$CFICHR(M) = \frac{FICHR(M)}{(PO)*(AREF)}$$

(Eq. B-46)

If MACH $\geq .1$,

$$CFICHR(M) = \frac{FICHR(M)}{(QO) * (AREF)}$$

(Eq. B-47)

KI3 = (TTJAVG + 459.67) *
$$\left[1 - \left(\frac{1}{\text{PTJ / PO(M)}}\right)^{\text{KJ4}}\right]$$

(Eq. B-48)

If KI3 < 0; KI3 = .0001

$$FI(M) = (KJ3) * (WP(M)) * (\sqrt{KI3})$$

(Eq. B-49)

If MACH < .1,

$$CFI(M) = \frac{FI(M)}{(PO) * (AREF)}$$

(Eq. B-50)

If MACH $\geq .1$,

$$CFI(M) = \frac{FI(M)}{(QO) * (AREF)}$$

(Eq. B-51)

F. Secondary Flow Measurements

If KSEC = 0, skip equations B-52 through B-58.

1. Secondary passage total pressure.

- a. The total pressure measurements PTS(J) in the secondary air passage (up to 4) are used to compute the average secondary passage total pressure.
- b. The constant required from the project engineer is KPTS(J).

$$PTSEC = \frac{\sum_{J=1}^{4} KPTS(J) * PTS(J)}{\sum_{J=1}^{4} KPTS(J)}$$

(Eq. B-52)

- 2. Secondary passage static pressure.
 - a. Static pressure measurements PS(J) in the secondary air passage (up to
 4) are used to compute the average static pressure in the secondary air passage.
 - b. The constant required from the project engineer is KPS(J)

$$PSEC = \frac{\sum_{J=1}^{4} KPS(J) * PS(J)}{\sum_{J=1}^{4} KPS(J)}$$

(Eq. B-53)

- 3. Secondary duct total temperature
 - a. The total temperature TTSEC in the secondary duct is handled in the standard program for quantities.
- 4. Secondary mass flow
 - a. The constants required from the project engineer are RS, KPS, ZS, INTFMS. KPS and ZS are determined internally from INTFMS constant.

$$WPSEC = \frac{(FMS) * (PFMS) * (144.0)}{(RS) * (ZS) * (KPS) * (TFMS + 459.67)}, lbs / sec$$

(Eq. B-54)

$$MSDOT = \frac{WPSEC}{32.174}$$
, slugs/sec

(Eq. B-55)

5. Pumping characteristics

$$PTS/PTJ = \frac{PTSEC}{(PTJ/PO(M))*(PO)}$$

(Eq. B-56)

$$PTS / PTO = \frac{PTSEC}{PTO}$$

(Eq. B-57)

6. Corrected mass flow ratio

$$THETSE = \frac{MSDOT}{MDOT(M)} \sqrt{\frac{(TTSEC + 459.67) * RS}{(TTJAVG(M) + 459.67) * RJ}}$$

(Eq. B-58)

G. Tertiary Flow Measurements

If KBL = 0, skip equations B-59 through B-64.

- 1. Tertiary duct total pressure.
 - a. The total pressure measurements PBL(J) in the tertiary duct (up to 4) are used to compute the average tertiary duct total pressure.
 - b. The constant required from the project engineer is KPTBL(J).

$$PTBLAV = \frac{\sum_{j=1}^{4} KPTBL(J) * PTBL(J)}{\sum_{j=1}^{4} KPTBL(J)}$$

(Eq. B-59)

- 2. Tertiary duct static pressure.
 - a. Static pressure measurements PBL(J) in the tertiary duct (up to 4) are used to compute the average static pressure in the tertiary duct.
 - b. The constant required from the project engineer is KPBL(J).

$$PBLAVE = \frac{\sum_{J=1}^{4} KPBL(J) * PBL(J)}{\sum_{J=1}^{4} KPBL(J)}$$

(Eq. B-60)

- 3. Tertiary duct total temperature.
 - a. Total temperature in the tertiary duct TTBL is handled in the standard program for quantities.
- 4. Tertiary mass flow.
 - a. Venturi total pressure, PTV, and venturi static pressure, PV, are required.
 - b. Tertiary weight flow is in units of lbs/sec.
 - c. Tertiary mass flow is in units of slugs/sec.
 - d. The constants required from the project engineer are RV, KV.

$$PV / PTV = \frac{PV}{PTV}$$

$$WPBL = 0.13594[(PTV - PV)/(PTV / 14.696)] * (PTV / 14.696) / \sqrt{\frac{TTV + 459.67}{518.7}}$$

(Eq. B-61)

WIBL =
$$0.72167 * (PV / PTV)$$
 $0.857143 * \sqrt{(PV / PTV)} - 1 * PTV / \sqrt{TTV + 459.67}$

(Eq. B-62)

(Eq. B-63)

5. Pumping characteristics.

$$PTB / PTJ = \frac{PTBLAV}{(PTJ / PO(M)) * (PO)}$$

(Eq. B-64)

$$PTB / PTO = \frac{PTBLAV}{PTO}$$

(Eq. B-65)

APPENDIX C

APPENDIX C

Skin Friction Drag

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MODULE C SKIN FRICTION DRAG

SYMBOL NOMENCLATURE

AREF Model reference area used for coefficients, sq. in. If module B

is used, this constant is already specified.

AWET(I) Model wetted areas, sq. in.

Where AWET(1) = total fuselage wetted area.

AWET(2) = fuselage wetted area up to metric break

AWET(3) = fuselage wetted area up to nozzle connect

station.

AWET(4) = wing wetted area.

AWET(5) = vertical tail wetted area.

AWET(6) = horizontal tail wetted area.

AWET(7) = optional, for additional body.

CDF Total skin friction drag coefficient.

CDFAFT Afterbody plus nozzle skin friction drag coefficient.

CDFF Total fuselageawkin friction drag coefficient.

CDFHT Horizontal tails (canards) skin friction drag coefficient.

CDFNOZ Nozzle skin friction drag coefficient.

CDFR(I) Individual skin friction drag coefficients calculations.

CDFVT Vertical tails(s) skin friction drag coefficient.

CDFW Wing skin friction drag coefficient.

FL(I) Model reference lengths, feet.

Where FL(1) = fuselage length.

FL(2) = fuselage length up to metric break.

FL(3) = fuselage length up to nozzle connect station.

FL(4) = wing mean aerodynamic chord.

FL(5) = vertical tail mean aerodynamic chord.

FL(6) = horizontal tail mean aerodynamic chord.

FL(7) = optional.

FORMF(I) Form factors

Where FORMF(1) = fuselage.

FORMF(2) = wing.

FORMF(3) = vertical tail.

FORMF(4) = horizontal tail.

FORMF(5) = optional.

KFAFT Constant used to include proper terms in total skin friction drag

term, CDF. Must equal 0.0 or 1.0. If the relevant term is to be

incorporated to the total skin friction drag, set to 1.0; otherwise,

set to 0.0.

KFF See KFAFT.

KFNOZ See KFAFT.

APPENDIX C

Module C

Skin Friction Drag

Skin friction drag is computed by the method of Frankl and Voishel² for compressible, turbulent flow on a flat plate.

A. Required Constants

All constants are initialized to a value of 0.0 except FORMF(I) which is initialized to a value of 1.0.

- 1. AWET(I)
- 2. FORMF(I)

Form factors may be obtained from LWP - 1120.

Fuselage:
$$FORMF(I) = 1.0 + 1.5(d/1)^{1.5} + 7(d/1)^3$$
 (Eq. C-1)

Empennage:
$$FORMF(I) = 1.0 + 1.44(t/c) + 2(t/c)^2$$
 (Eq. C-2)

- 3. The model reference lengths (FL(I)), are given in the nomenclature section.
- 4. The model reference area (AREF) is used for coefficients, sq. in. If jet exhaust measurements are used, this constant is already specified.

² Frankl, F.; and Voishel, V.: Friction in the Turbulent Boundary Layer of a Compressible Gas at High Speeds. TM NACA No. 1032, 1942.

5. The constants (KFF, KFAFT, KFNOZ) used to include proper terms in total skin friction drag term, CDF, must equal 0 or 1.

B. Test for Skin Friction Calculation

If AWET(1) = 0, skip the calculations for the skin friction drag in this module.

C. Fuselage Skin Friction Drag

1. The constants required from the project engineer are AWET(1), AWET(2), AWET(3), FL(1), FL(2), FL(3), AREF, and FORMF(1).

$$J = 3$$

If AWET(2) = 0 and AWET(3) = 0, J = 1

If AWET(2) \neq 0 and AWET(3) = 0, J = 2

Calculate CDFR(I) for I = 1, J

$$CDFR(I) = \frac{.472 * AWET(I) * FORMF(1)}{\left(1 + .2 MACH^{2}\right)^{.467} * \left[log_{10}[(RN / FT) * FL(I)]\right]^{2.58} * AREF}$$
(Eq. C-3)

If
$$MACH < .1$$
, $CDFR(I) = 0.0$

$$CDFF = CDFR(1)$$
 (Eq. C-4)

If AWET(2) \neq 0,

$$CDFAFT = CDFR(1) - CDFR(2)$$
 (Eq. C-5)

If AWET(3) \neq 0,

$$CDFNOZ = CDFR(1) - CDFR(3)$$
 (Eq. C-6)

D. Empennage Skin Friction Drag

 The constants required from the project engineer are AWET(4), AWET(5), AWET(6), FL(4), FL(5), FL(6), AREF, FORMF(2), FORMF(3), FORMF(4), KFF, KFAFT, and KFNOZ.

Calculate CDFR(I) for I = 4, 7

J = I - 2

$$CDFR(I) = \frac{.472 * AWET(I) * FORMF(J)}{\left(1 + .2MACH^{2}\right)^{.467} * \left\{\log_{10}[(RN / FT) * FL(I)]\right\}^{2.58} * AREF}$$
(Eq. C-7)

IF MACH < .1, CDFR(I) = 0

CDFW = CDFR(4)

CDFVT = CDFR(5)

CDFHT = CDFR(6)

E. Total Skin Friction Drag

1. Skin friction drag of the entire model is computed.

(Eq. C-8)

APPENDIX D

APPENDIX D

Balance Loads and Model Attitudes Calculations

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MODULE D BALANCE LOADS AND MODEL ATTITUDES

SYMBOL

NOMENCLATURE

The arrays F0 through F20 are forces and moments whose units are lbs and in. lbs.

AF(I,J) Axial force, lbs., where I = balance number and

J = correction number.

AFO(I) Initial axial load, lbs., where I = balance number.

AFT(I) Total axial load, lbs., where I = balance number.

AFTARE(I) Axial weight tares, lbs., where I = balance number.

ALPHA Model angle of attack, degrees.

AMOM(I) Axial force momentum correction, lbs., where I = balance

number.

ARB(II,K) Areas or moment arms * areas used with PBASE(II) for

computing base force and base moment tares. Care

should be used to insure proper tare force signs. Area

and arm units must be consistent with units of base

pressures and balance components. Second balance, sq.

in., where K = component number and II = orifice

number.

ARP(II,K) Areas or moment arms * areas used with PBASE(II) for

computing base force and base moment tares. Care

should be used to insure proper tare force signs. Area

and arm units must be consistent with units of base

pressures and balance components. Third balance, sq.

in., where K = component number and II = orifice number.

ARPB(II,K) Areas or moment arms * areas used with PBASE(II) for

computing base force and base moment tares. Care

should be used to insure proper tare force signs. Area

and arm units must be consistent with units of base

pressures and balance components. First balance sq.

in., where K = component number and II = orifice

number.

A₀ Initial balance loads, axial force, lbs. (Weight Tares)

A₃ Balance component quantity corrected for high

interactions coupled with high model restraints, axial

force, lbs. (Weight Tares)

A₄ Balance component quantities corrected for balance

orientation to gravity axis, axial force, lbs. (Weight Tares)

BETA Angle of sideslip, degrees.

BSPAN(I) Roll and yaw moments reference length. Normally wing

span, inches, where I = balance number.

CA(I) Axial force coefficient in the body axis, where I = balance

number.

CABASE(I) Base axial force coefficient, where I = balance number.

CAREF(I) Axial force coefficient in the reference axis, where

I = balance number.

CC(I) Crosswind coefficient in the wind axis, where I = balance

number.

SYMBOL NOMENCLATURE CD(I)Drag coefficient in the wind axis, where I = balance number. CDBASE(I) Base drag coefficient, where I = balance number. CDS(I) Drag coefficient in the stability axis, where I = balance number. CHORD(I) Pitching moment reference length. Normally wing mean aerodynamic chord, inches, where I = balance number. CL(I) Lift coefficient in the wind axis, where I = balancenumber. CLS(I) Lift coefficient in the stability axis, where I = balancenumber. CLSQR(I) Lift coefficient squared, where I = balance number. CMX(I)Rolling moment coefficient in the body axis, where I = balance number.CMXREF(I) Rolling moment coefficient in the reference axis, where I = balance number.CMXS(I) Rolling moment coefficient in the stability axis, where I = balance number.CMXW(I) Rolling moment coefficient in the wind axis, where I = balance number.

CMY(I) Pitching moment coefficient in the body axis, where

I = balance number.

CMYREF(I) Pitching moment coefficient in the reference axis, where

I = balance number.

CMYS(I) Pitching moment coefficient in the stability axis, where

I = balance number.

CMYW(I) Pitching moment coefficient in the wind axis, where

I = balance number.

CMZ(I) Yawing moment coefficient in the body axis, where

I = balance number.

CMZREF(I) Rolling moment coefficient in the reference axis, where

I = balance number.

CMZS(I) Yawing moment coefficient in the stability axis, where

I = balance number.

CMZW(I) Yawing moment coefficient in the wind axis, where

I = balance number.

CN(I) Normal force coefficient in the body axis, where

I = balance number.

CNBASE(I) Base normal force coefficient, where I = balance number.

CNREF(I) Normal force coefficient in the reference axis, where

I = balance number.

CPBASE(II) Base pressure coefficient, where II = orifice number.

CPMBASE(I) Base pitching moment coefficient, where I = balance

number.

CRMBASE(I) Base rolling moment coefficient, where I = balance

number.

CY(I) Side force coefficient in the body axis, where I = balance

number.

CYBASE(I) Base side force coefficient, where I = balance number.

CYMBASE(I) Base yawing moment coefficient, where I = balance

number.

CYREF(I) Side force coefficient in the reference axis, where

I = balance number.

CYS(I) Side force coefficient in the wind axis, where I = balance

number.

C1 Linear balance interactions.

C2 Nonlinear balance interactions.

 ΔA W(AF), axial force weight tares, lbs.

 $\Delta \ell_1$ WY(RM), rolling moment weight tares, in. lb.

 $\Delta \ell_2$ WZ(RM), rolling moment weight tares, in. lb.

 Δm_1 WX(PM), pitching moment weight tares, in. lb.

 Δm_2 WZ(PM), pitching moment weight tares, in. lb.

 ΔN W(NF), normal force weight tares, lbs.

 Δn_1 WX(YM), yawing moment weight tares, in. lb.

 Δn_2 WY(YM), yawing moment weight tares, in. lb.

DPBASE(II) Differential base pressures, where II = orifice number.

 $\Delta W(I)$ Half weight of balance, lbs., where I = balance number.

Used in weight tares program. If $\Delta W(I)$ is zero and

DELW is non-zero from the balance interaction deck, then

 $\Delta W(I)$ is set equal to DELW.

 ΔY W(SF), side force weight tares, lbs.

FA Axial force, lbs.

FA(I) Final body axis axial force, lbs., where I = balance

number.

FA(I,L) Balance axial force rotated (L = 1) and translated (L = 2) to

body axis, lbs., where I = balance number.

FABASE(I) Base axial force, lbs., where I = balance number.

FAMAX Maximum absolute value of axial force, lbs.

FAMOM(I) Axial force due to momentum of flow, lbs., where

I = balance number.

FAREF'(I) Axial force rotated to reference axis, lbs., where

I = balance number.

FAREF(I) Axial force translated to reference axis, lbs., where

I = balance number.

FC(I) Crosswind force in the wind axis, lbs., where I = balance

number.

FD(I) Drag force in the wind axis, lbs., where I = balance

number.

FDS(I) Drag force in the stability axis, lbs., where I = balance

number.

FL(I) Lift force in the wind axis, lbs., where I = balance

number.

FLS(I) Lift force in the stability axis, lbs., where I = balance

number.

FN Normal force, lbs.

FN(I) Final body axis normal force, lbs., where I = balance

number.

FN(L,I) Balance normal force rotated (L = 1) and translated (L = 2)

to body axis, lbs., where I = balance number.

FNBASE(I) Base normal force, lbs., where I = balance number.

FNMAX Maximum absolute value of normal force, lbs.

FNREF'(I) Normal force rotated to reference axis, lbs., where

I = balance number

FNREF(I) Normal force translated to reference axis, lbs., where

I = balance number.

FP All product combinations of vector FT.

FT Corrected total loads.

FTARE Tare loads.

FUT Uncorrected total loads.

FY Side force, lbs.

FY(I) Final body axis side force, lbs., where I = balance number.

FY(I,L) Balance side force rotated (L = 1) and translated (L = 2) to

body axis, lbs., where I = balance number.

FYBASE(I) Base side force, lbs., where I = balance number.

FYMAX Maximum absolute value of side force, lbs.

FYREF'(I) Side force rotated to reference axis, lbs., where I = balance

number.

FYREF(I) Side force translated to reference axis, lbs., where

I = balance number.

FYS(I) Side force in the stability axis, lbs., where I = balance

number.

FO Initial loads.

F1 Uncorrected balance quantities.

F2 Balance component quantities corrected for interactions.

F3 Balance component quantities corrected for high

interactions coupled with high model restraints.

F4 Balance quantities corrected for balance orientation to

gravity axis, attitude loads, and weight tares.

F5 Balance quantities corrected for method of attachment.

SYMBOL NOMENCLATURE F6 Balance components rotated to the model (body) axis. **F7** Balance components rotated and translated to the model (body) axis. F8 Differential base pressure forces. F9 Base force and moment tares. F10 Final body axis components. F11 Stability axis components. F12 Wind axis components. F13 Rotation from body axis to reference axis. F14 Alternate reference axis coefficients. F15 Reference axis coefficients. F16 Base force and moment tare coefficients. F17 Base pressure coefficients. F18 Model (body) axis coefficients. F19 Stability axis coefficients. F20 Wind axis coefficients. HIRXX(I) Corrections for the effect of having a model with high restraints coupled with high interactions, where XX is the balance component (AF, SF, NF, RM, PM, YM) and I = balance number.IGRND(I) Grounding of balance, where I = balance number. **KMOM** Axial momentum correction term. = 0, no correction. = 1, applies nonblowing correction only and automatically

= 2, applies nonblowing and blowing corrections

computes FAMOM(I)

KPP A units conversion factor, initialized at 1. If PBASE is in

PSF and PO is in PSI, KPP = 144.0 If PBASE is in PSI and

PO is in PSF, KPP = 0.00694 If PBASE is differential

(PBASE-PO), KPP = 0.0 If PBASE is absolute, KPP = 1.0

(Standard).

KSIGN(I) Constant for correcting balance quantities for grounding

by wrong end, where I = balance number. KSIGN = 1 for

normal balance attachment. KSIGN = -1 for grounding

balance by wrong end.

 $K_{A,1}$ COS(THETA0) * COS(PHI0)

K_{A.2} SIN(THETA0)

 $K_{A,3}$ COS(THETA0) * SIN(PHI0)

L/D(I) Lift over drag ratio in the wind axis, where I = balance

number.

LS/DS(I) Lift over drag ratio in stability axis, where I = balance

number.

location Initial balance loads, roll moment, in. lb.

la Balance component quantity corrected for high

interactions coupled with high model restraints, roll

moment, in. lb.

la Balance component quantities corrected for balance

orientation to gravity axis, roll moment, in. lb.

METHOD Method to be used in the weight tares program.

MX(I) Final body axis rolling moment, in. lb., where I = balance

number.

SYMBOL NOMENCLATURE MX(I,L)Balance rolling moment rotated (L = 1) and translated (L = 2) to body axis, in. lb., where I = balance number. MXREF'(I) Rolling moment rotated to reference axis, in. lb., where I = balance number.MXREF(I) Rolling moment translated to reference axis, in. lb., where I = balance number. MXS(I) Rolling moment in the stability axis, in. lb., where I = balance number.MXW(I)Rolling moment in the wind axis, in. lb., where I = balance number. MY(I)Final body axis pitching moment, in. lb., where I = balance number.MY(I,L)Balance pitching moment rotated (L = 1) and translated (L = 2) to body axis, in. lb., where I = balance number. MYREF'(I) Pitching moment rotated to reference axis, in. lb., where I = balance number.MYREF(I)Pitching moment translated to reference axis, in. lb., where I = balance number. MYS(I) Pitching moment in the stability axis, in. lb., where

MYW(I) Pitching moment in the wind axis, in. lb., where I = balance number.

I = balance number.

MZ(I) Final body axis yawing moment, in. lb., where I = balance number.

SYMBOL NOMENCLATURE MZ(I,L)Balance yawing moment rotated (L = 1) and translated (L = 2) to body axis, in. lb., where I = balance number. Yawing moment rotated to reference axis, in. lb., where MZREF'(I) I = balance number.Yawing moment translated to reference axis, in. lb., MZREF(I)where I = balance number. Yawing moment in the stability axis, in. lb., where MZS(I) I = balance number.Yawing moment in the wind axis, in. lb., where MZW(I)I = balance number. Initial balance loads, pitch moment, in. lb. $\mathbf{m}_{\mathbf{o}}$ Balance component quantity corrected for high m_3 interactions coupled with high model restraints, pitch moment, in. lb. Balance component quantities corrected for balance m_4 orientation to gravity axis, pitch moment, in. lb. Normal force, lbs., where I = balance number and NF(I,J)J = correction number.NFO(I)Initial normal load, lbs., where I = balance number. NFT(I) Total normal load, lbs., where I = balance number. NFTARE(I) Normal weight tares, lbs., where I = balance number. NUBAL Number of balances in the model, (max 5). Initial balance loads, yaw moment, in. lb. n_0 Balance component quantity corrected for high n_3

moment, in. lb.

interactions coupled with high model restraints, yaw

n₄ Balance component quantities corrected for balance

orientation to gravity axis, yaw moment, in. lb.

N₀ Initial balance loads, normal force, lbs.

N₃ Balance component quantity corrected for high

interactions coupled with high model restraints, normal

force, lbs.

N₄ Balance component quantities corrected for balance

orientation to gravity axis, normal force, lbs.

PBASE(II) Base pressure, lbs/sq. in., where II = orifice number.

PHI Model Euler roll angle, degrees.

PHIB Euler roll rotation angle between primary balance and

model, degrees.

PHIB2 Euler roll rotation angle between secondary balance and

model, degrees.

PHIB3 Euler roll rotation angle between tertiary balance and

model, degrees.

PHID Roll deflection of primary balance, degrees.

PHID2 Roll deflection of secondary balance, degrees.

PHID3 Roll deflection of tertiary balance, degrees.

PHIDX(I) Deflection roll angle constants, where X is balance

component (A, S, N, R, P, Y) and I = balance number.

PHIK Euler roll angle to account for knuckle and/or primary

balance angles in relation to tunnel support, degrees.

PHIK2 Euler roll angle to account for orientation of undeflected

secondary balance in relation to primary balance,

degrees.

PHIK3 Euler roll angle to account for knuckle and/or tertiary

balance angles in relation to tunnel support, degrees.

PHIR Euler roll rotation angle between model (body) axis and

reference axis, positive in same direction as PHIB,

degrees.

PHIS Strut roll angle, degrees.

PHI0,I Wind off zero attitude of each balance, degrees, where

I = balance number.

PM Pitching moment, in. lb.

PM(I,J) Pitching moment, in. lb., where I = balance number and

J = correction number.

PMBASE(I) Base pitching moment, in. lb., where I = balance number.

PMMAX Maximum absolute value of pitch moment, in. lb.

PMO(I) Initial pitching moment, in. lb., where I = balance

number.

PMT(I) Total pitching moment, in. lb., where I = balance number.

PMTAREI Pitching weight tares, in. lb., where I = balance number.

PSI Model yaw angle, degrees.

PSIB Euler yaw rotation angle between primary balance and

model, degrees.

PSIB2 Euler yaw rotation angle between secondary balance and

model, degrees.

PSIB3 Euler yaw rotation angle between tertiary balance and

model, degrees.

PSID Yaw deflection of primary balance, degrees.

PSID2 Yaw deflection of secondary balance, degrees.

PSID3 Yaw deflection of tertiary balance, degrees.

PSIDX(I) Deflection yaw angle constants, where X is the balance

component (A,S,N,R,P,Y) and I = balance number.

PSIK Euler yaw angle to account for knuckle and/or

primary balance angles in relation to tunnel support,

degrees.

PSIK2 Euler yaw angle to account for orientation of undeflected

secondary balance in relation to primary balance,

degrees.

PSIK3 Euler yaw angle to account for knuckle and/or tertiary

balance angles in relation to tunnel support, degrees.

PSIR Eule yaw rotation angle between model (body) axis and

reference axis, positive in same direction as PSIB,

degrees.

PSIS Strut yaw angle, degrees

PSIU Tunnel sideflow angle, degrees.

R(I,J) I'th row and J'th column in rotation matrix.

RGB Gravity to balance rotation matrix.

RM Rolling moment, in. lb.

RM(I,J) Rolling moment, in. lb., where I = balance number and

J = correction number.

RMBASE(I) Base rolling moment, lbs., where I = balance number.

RMMAX Maximum absolute value of roll moment, in. lb.

RM0(I) Initial rolling moment, in. lb., where I = balance number.

RMT(I) Total rolling moment, in. lb., where I = balance number.

RMTARE(I) Rolling weight tares, in. lb., where I = balance number.

SAREA(I) Reference area for balance coefficients. Normally wing

area, sq. in., where I = balance number.

SF(I,J) Side force, lbs., where I =balance number and

J = correction number.

SF0(I) Initial side load, lbs., where I = balance number.

SFT(I) Total side load, lbs., where I = balance number.

SFTARE(I) Side weight tares, lbs., where I = balance number.

TAREA Axial momentum tare correction term.

TAREN Normal momentum tare correction term.

TAREP Pitching momentum tare correction term.

TARER Rolling momentum tare correction term.

TARES Side momentum tare correction term.

TAREY Yawing momentum tare correction term.

THEDX(I) Deflection pitch angle constants, where X is the balance

component (A,S,N,R,P,Y) and I = balance number.

THETA Model euler pitch angle, degrees.

THETAB Euler pitch rotation angle between primary balance and

model, degrees.

THETAB2 Euler pitch rotation angle between secondary balance and

model, degrees.

THETAB3 Euler pitch rotation angle between tertiary balance and

model, degrees.

THETAD Pitch deflection of primary balance, degrees.

THETAD2 Pitch deflection of secondary balance, degrees.

THETAD3 Pitch deflection of tertiary balance, degrees.

THETAK Euler pitch angle to account for knuckle and/or primary

balance angles in relation to tunnel support, degrees.

THETAK2 Euler pitch angle to account for orientation of undeflected

secondary balance in relation to primary balance,

degrees.

THETAK3 Euler pitch angle to account for knuckle and/or tertiary

balance angles in relation to tunnel support, degrees.

THETAR Euler pitch rotation angle between model (body) axis and

reference axis, positive in same direction as THETAB,

degrees.

THETAS Strut pitch angle, degrees.

THETAU Tunnel upflow angle, degrees.

THETAO,(I) Wind off zero attitude of each balance, degrees, where

I = balance number.

W Weight tares.

x Distance of center of gravity to balance center, inches.

XBAR(I) Moment transfer distance measured in the body force axis

system from the balance moment center to the desired

moment center, positive in the direction of positive model

thrust, side and normal force respectively, inches, where

I = balance number.

XICH(I) Intercept for momentum term, where I = balance

number.

XK Constants used in calculating momentum correction

terms.

XKCH(I) Slope for momentum term, where I = balance number.

SYMBOL NOMENCLATURE

XREF Moment transfer distance. Measured relative to and in

the same direction as XBAR, inches.

y Distance of center of gravity to balance center, inches.

YBAR(I) See XBAR.

YM Yawing moment, in. lb.

YM(I,J) Yawing moment, in. lb., where I = balance number and

J = correction number.

YMBASE(I) Base yawing moment, lbs., where I = balance number.

YMMAX Maximum absolute value of yaw moment, in. lb.

YM0(I) Initial yawing moment, in. lb., where I = balance

number.

YMT(I) Total yawing moment, in. lb., where I = balance number.

YMTARE(I) Yawing weight tares, in. lb., where I = balance number.

YREF Moment transfer distance. Measured relative to and in

the same convention as YBAR, inches.

Y₀ Initial balance loads, side force, lbs.

Y₃ Balance component quantity corrected for high

interactions coupled with high model restraints, side

force, lbs.

Y₄ Balance component quantities corrected for balance

orientation to gravity axis, side force, lbs.

z Distance of center of gravity to balance center, inches.

ZBAR(I) See XBAR.

ZREF Moment transfer distance. Measured relative to and in

the same convention as ZBAR, inches.

APPENDIX D

Module D

Balance Loads and Model Attitude

A. Required Constants

Required constants are defined in the nomenclatures.

1. Primary balance deflection constants - Δangle/Δload

PSIDA1 = $\Delta PSID/\Delta AF(1,3)$

THEDA1 = Δ THETAD/ Δ AF(1,3) See related

PHIDA1 = $\Delta PHID/\Delta AF(1,3)$ items 2. and 3.

PSIDN1 = $\Delta PSID/\Delta NF(1,3)$

THEDN1 = Δ THETAD/ Δ NF(1,3)

etc.

2. Primary balance deflection angle names - PSID, THETAD, PHID. These names are optional as shown in item 3. However, they are suggested and extreme care should be used if changed since this is based on these names. No values are required for these angles since they are computed internally from the constants supplied under item 1 as follows:

$$PSID = (PSIDA1)AF(1,3) + (PSIDN1)NF(1,3)$$

+ (PSIDS1)SF(1,3) + (PSIDR1)RM(1,3)

+ (PSIDP1)PM(1,3) + (PSIDY1)YM(1,3) (Eq. D-1)

$$THETAD = (THEDA1)AF(1,3) +$$
 (Eq. D-2)

$$PHID = (PHIDA1)AF(1,3) +$$
 (Eq. D-3)

3. Input of items 1 and 2 - Deflection angle names and constants are input from C-card images (which may be modified) stored on magnetic storage disks. A maximum of six deflections is permitted.

Therefore, the six values assigned in the yaw plane (PSI) for example are PSIDA1, PSIDS1, PSIDN1, PSIDR1, PSIDP1, and PSIDY1 as defined in item 1.

- 4. Input of rotations from gravity to primary balance Order of rotations from gravity to primary balance axis system (see Figure D- 1(a) to D-1(e)) are input from the R-card image names stored on magnetic storage disks.
- 5. Secondary balance deflection constants Δangle/Δload

 $PSIDA2 = \Delta PSID2/\Delta AF(2,3)$

THEDA2 = Δ THETAD2/ Δ AF(2,3) See related

PHIDA2 = $\Delta PHID2/\Delta AF(2,3)$ Items 6. and 7.

 $PSIDN2 = \Delta PSID2/\Delta NF(2,3)$

THEDN2 = Δ THETAD2/ Δ NF(2,3)

etc.

6. Secondary balance deflection angle names - PSID2, PSID3,
THETAD2, PHID2. These names are optional as shown in item 7.
However, they are suggested and extreme care should be used if changed since this description is based on these names. No values are required for these angles since they are computed internally from the constants supplied under item 5 as follows:

$$THETAD2 = (THEDA2)AF(2,3) +$$
 (Eq. D-5)

$$PHID2 = (PHIDA2)AF(2,3) +$$
 (Eq. D-6)

- 7. Input of items 5. and 6. Deflection names and constants are input from C-card image names stored on magnetic disks. Six is the maximum number of deflections permitted.
- 8. Tertiary balance deflection angles are handled in a manner similar to primary and secondary balance constants.
- 9. Input of rotations (THETAK2, PSIK2, THETAD2, etc.) from primary balance to secondary balance Order of rotations from the primary balance to the secondary balance are input from R-card images stored on magnetic disks. See Figure D-1(f).
- 10. Wind-off-zero attitude of each balance Input PHIO, THETAO, from card images stored on magnetic disks for each balance. This option is normally used as a result of problems associated with option 2. It is also used when data zeros are not used in the force data reduction scheme. If data zeros are not taken and values are not input from the disk, PHIO = THETAO = 0 is assumed. See Figure D-1(g).

- 11. Weight tares and attitude loads Tares are determined automatically from a 700 series weight-shift run made immediately before each model configuration tunnel run. Do not input W, X, Y, Z, W(AF), W(SF), , etc.
- 12. HIRAFI, HIRNFI, HIRSFI, HIRPMI, HIRYMI, HIRRMI where I = balance number These constants correct for the effect of having a model with high restraints (HIR) coupled with a balance with high interactions (AF, NF, etc.). Thus, the name HIRAFI, HIRNFI, etc. These constants are obtained for each balance component by the following equation.

HIR
$$xx(I) = \frac{Tunnel\ balance\ xx\ calibration}{xx\ span\ check} - 1$$

(Eq. D-7)

where xx = balance component

Note that when this correction is applied, the balance spans should be used in the standard program for quantities (EU) and not intunnel calibration. These constants are input from the C-card images stored on the magnetic disks for each balance.

13. KSIGN(I) - Constant for correcting balance quantities for grounding by the wrong end, where I = balance number. As shown in Figure D-2, grounding the balance by the wrong end ("A" cases) rather than the taper end results in a change of each balance component sign. Therefore

KSIGN(I) = 1 for normal balance attachmentKSIGN(I) = -1 for grounding balance by wrong end.

- 14. THETAU Tunnel upflow angle, see Figure D-3.
- 15. PSIU Tunnel sideflow angle, see Figure D-3.
- 16. Input of items 14. and 15. THETAU and PSIU are the required rotations for the wind-to-gravity transformation and are input from the T-card images (tables as function of MACH) stored on magnetic disks.
- 17. Euler yaw, pitch and roll rotation angles (PSIB, THETAB, PHIB) between balance and model, are shown in Figure D-4(a).
- Input of PSIB(I), THETAB(I), and PHIB(I) Required rotations for the balance-to-model transformation are input from C-card images stored on magnetic disks.
- 19. XBAR(I), YBAR(I), ZBAR(I) Moment transfer distances are measured in the body force axis system from the balance moment center to the desired moment center, positive in the direction of positive model thrust, side and normal force, respectively (see Figure D-4(b)). Input from C-card images stored on magnetic disks, where I = balance number.
- 20. ARPB(II,K) Areas or momentum arms * areas used with PBASE(II) for computing base force and base moment tares, where

II = orifice number. Use care to insure proper tare force signs.

Area and arm units must be consistent with units of base pressures and balance components. ARB(II,K) is the same but for the second balance. ARP(II,K) is the same but for the third balance.

- 21. Input of item 20. Areas and arm x areas are input from C-card images stored on magnetic disks. A maximum of 20 may be used.
- 22. KPP Units conversion factor, initialized at 1.

 If PBASE is in PSF and PO is in PSI, KPP = 144

 If PBASE is in PSI and PO is in PSF, KPP = .0069444

 If PBASE is differential (PBASE-PO), KPP = 0

 If PBASE is absolute, KPP = 1 (standard)

 Input from C-card images stored on magnetic disks if not equal to 1.0.
- 23. Input of items PSIR, THETAR, and PHIR are the required rotations for the model (body) to reference axis transformation and are input from C-card images stored on magnetic disks.
- 24. XREF, YREF, ZREF Moment transfer distances are measured relative to and in the same convention as XBAR, YBAR and ZBAR. Input from C-card images stored on magnetic disks.
- B. Test for Balance Loads and Model AttitudesIf NUBAL = 0, skip module D.

C. Balance Component Naming System

 In general, the balance component naming system follows the format of WX(Y,Z), where

WX = component name is as follows:

AF = Axial force

NF = Normal force

SF = Side force

PM = Pitching moment

YM = Yawing moment

RM = Rolling moment

Y = balance number associated with component

1 = 1st balance

2 = 2nd balance

etc.

Z = number of corrections applied to component(uncorrected quantity = 1).

D. <u>Uncorrected Balance Quantities</u>

1. Signs on component quantities are uncorrected and thus are a strict function of model-balance orientation and the manner in which the model-balance attachment is made. Figure D-2 provides sketches showing the eight most frequent cases of model-balance orientation and the corresponding component signs. Each case is shown for grounding the balance taper end and for grounding the balance opposite end ("A" cases).

2. For normal NASA type balances, the component quantities are obtained directly from the standard program for quantities. The balance components for this type of balance are always named as follows:

$$\begin{bmatrix} Axial \, force & -AF(I,1) \\ Normal \, force & -NF(I,1) \\ Side \, force & -SF(I,1) \\ Pitch \, moment-PM(I,1) \\ Yaw \, moment-YM(I,1) \\ Roll \, moment & -RM(I,1) \end{bmatrix} = [F1]$$

$$(Eq. \, D-8)$$

where I = balance number

3. For TASK type balances, the component quantities are also obtained directly from the standard program for quantities (EU), but additional equations must be supplied since axial force and rolling moment are generally the only two components obtained directly with TASK type balances. The following equations and names are suggested for the engineering units program. The following equations assume the axes origin is at the center of the balance.

$$NF(I,1) = N1(I,1) + N2(I,1)$$
 (Eq. D-9)

$$PM(I,1) = N1(I,1) - N2(I,1)$$
 (Eq. D-10)

$$SF(I,1) = S1(I,1) + S2(I,1)$$
 (Eq. D-11)

$$YM(I,1) = S1(I,1) - S2(I,1)$$
 (Eq. D-12)

The names shown for the final quantities are mandatory.

E. Gravity to Balance Transformation Angles

The tunnel support pitch, roll and yaw angles are used in gravity to balance transformations.

Tunnel Support Pitch Angle

- 1. The tunnel support pitch angle is THETAS. See Figure D-1(a).
- 2. THETAS is computed in the engineering units program. It may be obtained from the strut encoder or from a "dangle" meter in the model.

Tunnel Support Roll Angle

- 1. The tunnel support roll angle is PHIS. See Figure D-1(a).
- 2. PHIS is obtained from the engineering units program. It is obtained from the strut encoder.

Tunnel Support Yaw Angle

- 1. The tunnel support yaw angle is PSIS. See Figure D-1(a)
- 2. PSIS is obtained from the engineering units program.

F. Balance Quantities Corrected for Interactions. Weight Tares and Momentum Tares

1. Balance component quantities corrected for interactions are named as follows:

$$\begin{bmatrix} Axial force & - & AF(I,2) \\ Normal force & - & NF(I,2) \\ Side force & - & SF(I,2) \\ Pitch moment & - & PM(I,2) \\ Yaw moment & - & YM(I,2) \\ Roll moment & - & RM(I,2) \end{bmatrix} = [F2]$$

(Eq. D-13)

2. Balance component quantities corrected for high interactions coupled with high model restraints are named as follows:

$$\begin{bmatrix} Axial & force & - & AF(I,3) \\ Normal & force & - & NF(I,3) \\ Side & force & - & SF(I,3) \\ Pitch & moment & - & PM(I,3) \\ Yaw & moment & - & YM(I,3) \\ Roll & moment & - & RM(I,3) \end{bmatrix} = [F3]$$
(Eq. D-14)

3. Balance component quantities corrected for the attitude loads and weight tares are named as follows:

(Eq. D-15)

Initial balance loads or weight tares are named as follows: where
 I = balance number.

$$[AF0(I), NF0(I), SF0(I)] = [F0]$$

(Eq. D-16)

5. Total balance loads (AF(I,1) + AF0(I), NF(I,1) + NF0(I), etc. are named as follows:

$$\begin{bmatrix} AFT(I), NFT(I), SFT(I) \\ PMT(I), YMT(I), RMT(I) \end{bmatrix} = [FT]$$

(Eq. D-17)

- 6. First order interactions are represented by a matrix C1; second order interactions are represented by a matrix C2.
- 7. Attitude weight tares are named as follows:

$$[F_{TARE}] = \begin{bmatrix} AFTARE(I), NFTARE(I), SFTARE(I) \\ PMTARE(I), YMTARE(I), RMTARE(I) \end{bmatrix}$$

(Eq. D-18)

- 8. Constants required from the project engineer are:
 - a. For gravity-to-primary-balance rotations, see Figure D-1(e). For gravity-to-tunnel-strut rotation, see Figure D-1(a).

THETAS, PHIS, and PSIS are supplied from Section E.

For tunnel strut-to-undeflected-primary balance rotations, see Figure D-1(b) and D-1(c).

PSIK, THETAK, PHIK

For undeflected balance-to-deflected-balance rotations, see Figure D-1(d).

PSIDA1, THEDA1, PHIDA1
PSIDS1, THEDS1, PHIDS1
PSIDN1, THEDN1, PHIDN1
PSIDR1, THEDR1, PHIDR1
PSIDP1, THEDP1, PHIDP1
PSIDY1, THEDY1, PHIDY1

b. Primary-to-secondary-balance rotations

For primary balance-to-undeflected-secondary balance rotations, see Figure D-1(f).

PSIK2, THETAK2, PHIK2

Undeflected secondary balance-to-deflected-secondary balance rotations (with respect to primary balance).

PSIDA2, THEDA2, PHIDA2
PSIDS2, THEDS2, PHIDS2
PSIDN2, THEDN2, PHIDN2
PSIDR2, THEDR2, PHIDR2
PSIDP2, THEDP2, PHIDP2
PSIDY2, THEDY2, PHIDY2

The third to fifth balance is similar to the above but with the number 3 to 5 replacing the number 2 in the second balance.

For wind-off-zero attitude of each balance (See Figure D-1(a))

PHIO, I; THETAO, I,

- c. High restraint and interaction constants
 HIRAFI, HIRNFI, HIRSFI
 HIRPMI, HIRYMI, HIRRMI
- 9. The following description on correcting balance quantities for interactions and weight tares does not provide the exact equations for computing corrected balance quantities. The PAB balance check point program or the contractor's user manual must be consulted for these. However, this does provide the general outline for computing corrected balance quantities.

Determine uncorrected total loads,

$$[FUT] = [F1] + [F0] = \begin{bmatrix} AF(I,1) + AF0(I) \\ SF(I,1) + SF0(I) \\ NF(I,1) + NF0(I) \\ RM(I,1) + RM0(I) \\ PM(I,1) + PM0(I) \\ YM(I,1) + YM0(I) \end{bmatrix}$$

(Eq. D-19)

Correct for interactions³

³ Smith, David L.: An Efficient Algorithm using Matrix Methods to Solve Wind-Tunnel Force-Balance Equations. NASA TN D-6860, 1972.

a.
$$[FUT] = [C_1] * [FT] + [C_2] * [FP]$$
 (Eq. D-20)

where [C₁] and [C₂] are balance interaction constants

b. Therefore

(Eq. D-21)
$$[FT] = [C_1]^{-1} * [FUT] - [C_1]^{-1} * [C_2] * [FP]$$

Compute corrected delta balance loads,

$$[F2] = [FT] - [F0] = \begin{bmatrix} AF(I,2) \\ SF(I,2) \\ NF(I,2) \\ RM(I,2) \\ PM(I,2) \\ YM(I,2) \end{bmatrix} = \begin{bmatrix} AFT(I) & -AF0(I) \\ SFT(I) & -SF0(I) \\ NFT(I) & -NF0(I) \\ RMT(I) & -RM0(I) \\ PMT(I) & -PM0(I) \\ YMT(I) & -YM0(I) \end{bmatrix}$$

$$(Eq. D-22)$$

10. Correct forces and moments for high model restraints coupled with high balance interactions

$$[F3] = [F2] + K[F1] = \begin{bmatrix} AF(I,3) \\ SF(I,3) \\ NF(I,3) \\ RM(I,3) \\ PM(I,3) \\ YM(I,3) \end{bmatrix} = \begin{bmatrix} AF(I) + (HIRAF)AF(I,1) \\ SF(I) + (HIRSF)SF(I,1) \\ NF(I) + (HIRNF)NF(I,1) \\ RM(I) + (HIRRM)RM(I,1) \\ PM(I) + (HIRPM)PM(I,1) \\ YM(I) + (HIRYM)YM(I,1) \end{bmatrix}$$

$$(Eq. D-23)$$

11. Depending on the value of the constant KMOM, balance components are further corrected for balance/bellows interactions and momentum flow effects.

If KMOM = 0,

no further balance corrections are applied and equations D-26 to D-33 are skipped.

If KMOM > 0

$$\begin{bmatrix} AF \\ SF \\ NF \\ RM \\ PM \\ YM \end{bmatrix} = \begin{bmatrix} AF(I,3) \\ SF(I,3) \\ NF(I,3) \\ RM(I,3) \\ PM(I,3) \\ YM(I,3) \end{bmatrix}$$

(Eq. D-24)

Balance/bellows interactions and momentum flow effects on the balance are computed after high restraint corrections.

PTZERO = PTANKG if MCODE = 1 or 3

PTZERO = PTANKH if MCODE = 2 or 4

PTZERO = PTKSON if MCODE = 5

DELP = PCH(1) - PTZERO (Eq. D-25)

If PTJZPO is less than or equal to 1.2 then DELP = 0.0

Where PTJZPO is the weighted average of the nozzle pressure ratios for the primary air system. (Normally air system number 1.)

DELSQ = DELP * DELP

AREA = XK(8,3)/12.0

ASQ = AREA * AREA

FNO = XK(6,3)/12.0

PMO = XK(7,3)/12.0

XNSQ = FNO * FNO

XPSQ = PMO * PMO

$$TAREN = XK(1,1) + XK(2,1) * FN + XK(3,1) * PM + XK(4,1) * RM + XK(5,1) * YM \\ + XK(6,1) * SF + DELP * (XK(46,1) + XK(47,1) * FN + XK(48,1) * PM \\ + XK(49,1) * RM + XK(50,1) * YM + XK(51,1) * SF + FNO * XK(52,1) \\ + XNSQ * XK(53,1) + PMO * XK(54,1) + XPSQ * XK(55,1) + AREA * (XK(56,1) + XK(57,1) * FN + XK(58,1) * PM + XK(59,1) * RM + XK(60,1) * YM \\ + XK(61,1) * SF) + ASQ(XK(62,1) + XK(63,1) * FN + XK(64,1) * PM \\ + XK(65,1) * RM + XK(66,1) * YM + XK(67,1) * SF))$$
(Eq. D-26)

TAREA =
$$XK(7,1) + XK(8,1) * FN + XK(9,1) * PM + XK(10,1) * RM + XK(11,1) * YM + XK(12,1) * SF$$
 (Eq. D-27)

Then for PTJZPO greater than or equal to 1.2, the value of PTJZPO is the weighted average value of the nozzle pressure ratios for the primary air system.

```
TAREA = TAREA + XK(37,1) + XK(38,1) * DELP + XK(39,1) * DELSQ + AREA *

(XK(40,1) + XK(41,1) * DELP + XK(42,1) * DELSQ) + ASQ * (XK(43,1) + XK(44,1) * DELP + XK(45,1) * DELSQ)

(Eq. D-28)
```

TAREP = XK(13,1) + XK(14,1) * FN + XK(15,1) * PM + XK(16,1) * RM + XK(17,1) * YM + XK(18,1) * SF + DELP * (XK(68,1) + XK(69,1) * FN + XK(70,1) * PM + XK(71,1) * RM + XK(72,1) * YM + XK(73,1) * SF + FNO * XK(74,1) + XNSQ * XK(75,1) + PMO * XK(1,2) + XPSQ * XK(2,2) + AREA * (XK(3,2) + XK(4,2) * FN + XK(5,2) * PM + XK(6,2) * RM + XK(7,2) * YM + XK(8,2) * SF) + ASQ * (XK(9,2) + XK(10,2) * FN + XK(11,2) * PM + XK(12,2) * RM + XK(13,2) * YM + XK(14,2) * SF))

(Eq. D-29)

TARER = XK(19,1) + XK(20,1) * FN + XK(21,1) * PM + XK(22,1) * RM + XK(23,1) * YM + XK(24,1) * SF + DELP * (XK(15,2) + XK(16,2) * FN + XK(17,2) * PM + XK(18,2) * RM + XK(19,2) * YM + XK(20,2) * SF + FNO * XK(21,2) + XNSQ * XK(22,2) + PMO * XK(23,2) + XPSQ * XK(24,2) + AREA * (XK(25,2) + XK(26,2) * FN + XK(27,2) * PM + XK(28,2) * RM + XK(29,2) * YM + XK(30,2) * SF) + ASQ * (XK(31,2) + XK(32,2) * FN + XK(33,2) * PM + XK(34,2) * RM + XK(35,2) * YM + XK(36,2) * SF))

(Eq. D-30)

TAREY = XK(25,1) + XK(26,1) * FN + XK(27,1) * PM + XK(28,1) * RM + XK(29,1) * YM + XK(30,1) * SF + DELP * (XK(37,2) + XK(38,2) * FN + XK(39,2) * PM + XK(40,2) * RM + XK(41,2) * YM + XK(42,2) * SF + FNO * XK(43,2) + XNSQ * XK(44,2) + PMO * XK(45,2) + XPSQ * XK(46,2) + AREA * (XK(47,2)

$$+ XK(48,2) * FN + XK(49,2) * PM + XK(50,2) * RM + XK(51,2) * YM$$

$$+ XK(52,2) * SF) + ASQ * (XK(53,2) + XK(54,2) * FN + XK(55,2) * PM$$

$$+ XK(56,2) * RM + XK(57,2) * YM + XK(58,2) * SF)$$

(Eq. D-31)

$$TARES = XK(31,1) + XK(32,1) * FN + XK(33,1) * PM + XK(34,1) * RM + XK(35,1) * YM$$

$$+ XK(36,1) * SF + DELP * (XK(59,2) + XK(60,2) * FN + XK(61,2) * PM$$

$$+ XK(62,2) * RM + XK(63,2) * YM + XK(64,2) * SF + FNO * XK(65,2)$$

$$+ XK(70,2) * FN + XK(71,2) * PM + XK(72,2) * RM + XK(73,2) * YM$$

$$+ XK(74,2) * SF) + ASQ * (XK(75,2) + XK(1,3) * FN + XK(2,3) * PM$$

$$+ XK(3,3) * RM + XK(4,3) * YM + XK(5,3) * SF))$$

(Eq. D-32)

$$[F3] = \begin{bmatrix} AF(I,3) \\ SF(I,3) \\ NF(I,3) \\ RM(I,3) \\ PM(I,3) \\ YM(I,3) \end{bmatrix} = \begin{bmatrix} AF(I,3) - TAREA \\ SF(I,3) - TARES \\ NF(I,3) - TAREN \\ RM(I,3) - TAREP \\ PM(I,3) - TAREP \\ YM(I,3) - TAREY \end{bmatrix}$$

(Eq. D-33)

12. Perform gravity-to-balance transformations.

Let $[R_I]$ denote specific Euler transformation matrixes

(Eq. D-34)

where

 $[F_{bal}]$ = vector representing balance quantities in balance axis.

 $[F_g]$ = vector representing balance quantities in gravity axis.

[F_{GB}] = gravity-to-balance axis transformation matrix.

13. Determine weight tares (attitude loads)

$$\begin{bmatrix} AFTARE \\ SFTARE \\ NFTARE \\ NFTARE \\ RMTARE \\ PMTARE \\ YMTARE \end{bmatrix} = \begin{bmatrix} w \left(\sin \theta_g - \sin \theta_0 \right) \\ w \left(\cos \theta_g \sin \phi_g - \cos \theta_0 \sin \phi_0 \right) \\ -w \left(\cos \theta_g \cos \phi_g - \cos \theta_0 \cos \phi_0 \right) \\ SFTARE(Z) - NFTARE(Y) \\ AFTARE(Z) + NFTARE(X) \\ SFTARE(X) + AFTARE(Y) \end{bmatrix}$$

(Eq. D-35)

Correct for weight tares (attitude loads)

$$[F4] = [F3] - [FTARE] = \begin{bmatrix} AF(I,4) \\ SF(I,4) \\ NF(I,4) \\ RM(I,4) \\ PM(I,4) \\ YM(I,4) \end{bmatrix} = \begin{bmatrix} AF(I,3) - AFTARE(I) \\ SF(I,3) - SFTARE(I) \\ NF(I,3) - NFTARE(I) \\ RM(I,3) - RMTARE(I) \\ PM(I,3) - PMTARE(I) \\ YM(I,3) - YMTARE(I) \end{bmatrix}$$

(Eq. D-36)

If KMOM = 1,

nonblowing balance corrections are applied and FAMOM(I) is automatically computed along with the values of PTJ/PO and FI, the weighted average values of each air system.

APCH = 0.0

AMOM(I) = 0.0

FJCON/FI = f(PTJ/PO) Table lookup and linear interpolation.

FAMOM(I)=[AF(I,4)]-FI[FJCON/FI]

(Eq. D-37)

The values of FJCON/FI are obtained from an input table which results from averaged Stratford choke nozzle data obtained over many years. Typical table values are given below:

PTJ/PO	FJCON/FI	PTJ/PO	FJCON/FI
1.0	0.0	5.0	0.9700
1.3	0.9820	6.0	0.9600
1.5	0.9905	7.0	0.9500
2.0	0.9960	8.0	0.9425
3.0	0.9920	10.0	0.9300
4.0	0.9815	14.0	0.9125
4.5	0.9760		

A maximum of 15 values can be input to the computer as a T table.

G. Balance Quantities Corrected for Method of Attachment

 Balance component quantities corrected for method of attachment are named as follows:

$$[F5] = \begin{cases} AF(I,5) \\ SF(I,5) \\ NF(I,5) \\ RM(I,5) \\ PM(I,5) \\ YM(I,5) \end{cases}$$

(Eq. D-38)

Where I = balance number.

2. The constant required from the project engineer is KSIGN(I).

$$[F5] = KSIGN * [F4] = \begin{bmatrix} AF(I,5) \\ SF(I,5) \\ NF(I,5) \\ RM(I,5) \\ PM(I,5) \\ YM(I,5) \end{bmatrix} = \begin{bmatrix} KSIGN(I) * AF(I,4) \\ KSIGN(I) * SF(I,4) \\ KSIGN(I) * NF(I,4) \\ KSIGN(I) * RM(I,4) \\ KSIGN(I) * PM(I,4) \\ KSIGN(I) * YM(I,4) \end{bmatrix}$$

(Eq. D-39)

H. Angle of Attack and Sideslip Angle

 The following definitions denote various transformation matrixes which are obtained from given orders of Euler rotation angles.

[R_{WG}] = wind-axis-to-gravity-axis transformation matrix

 $\left[R_{GB}
ight]$ = gravity-axis-to-balance-axis transformation matrix. This matrix is established from rotation angles supplied in section F, therefore

 $[R_{GB}]$ = [Rstrut] [Rknuckle] [Rdeflection]

 $[R_{BM}]$ = balance-axis-to-model axis transformation matrix

2. The constants required from the project engineer are THETAU, PSIU, PSIBI, THETABI and PHIBI.

For wind-to-gravity rotation angles, see Figure D-3.

For balance-to-model rotation angles, see Figure D-4(a).

The matrix $[R_{GB}]$, which transforms a vector in the gravity axis system to the balance axis system, may now be computed by a yaw, pitch, and roll rotation.

$$\begin{bmatrix} R_{GB} \end{bmatrix} = \begin{bmatrix} R_{11} R_{12} R_{13} \\ R_{21} R_{22} R_{23} \\ R_{31} R_{32} R_{33} \end{bmatrix}$$

$$[R_{GB}] = [R_{Z}(\phi)][R_{Y}(\theta)][R_{X}(\psi)]$$

(Eq. D-40)

$$\begin{bmatrix} R_{GB} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \phi & -\sin \phi \\ 0 & \sin \phi & \cos \phi \end{bmatrix} \begin{bmatrix} \cos \theta & 0 & -\sin \theta \\ 0 & 1 & 0 \\ \sin \theta & 0 & \cos \theta \end{bmatrix} \begin{bmatrix} \cos \psi & -\sin \psi & 0 \\ \sin \psi & \cos \psi & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$= \begin{bmatrix} \cos\theta & 0 & -\sin\theta \\ -\sin\phi\sin\theta & \cos\phi & -\sin\phi\sin\theta \\ \cos\phi\sin\theta & \sin\phi & \cos\phi\cos\theta \end{bmatrix} \begin{bmatrix} \cos\psi & -\sin\psi & 0 \\ \sin\psi & \cos\psi & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$= \begin{bmatrix} \cos\theta\cos\psi & -\sin\psi\cos\theta & -\sin\theta \\ -\sin\phi\sin\theta\cos\psi + \cos\phi\sin\psi & \sin\phi\sin\theta\sin\psi + \cos\phi\cos\psi & -\sin\phi\cos\theta \\ \cos\phi\sin\theta\cos\psi + \sin\phi\sin\psi & -\cos\phi\sin\theta\sin\psi + \sin\phi\cos\psi & -\cos\phi\cos\theta \end{bmatrix}$$

$$(Eq. D-41)$$

where θ is pitch angle, ϕ is roll angle, and ψ is yaw angle.

For wind-to-gravity rotation angles, see Figure D-3.

For balance-to-model rotation angles, see Figure D-4(a).

The matrix $[R_{GB}]$, which transforms a vector in the gravity axis system to the balance axis system, may now be computed by a roll, yaw, and pitch rotation. The result is the final rotation matrix from the wind axis to model axis.

$$[R_{WM}] = [R_{BM}][R_{GB}][R_{WG}] = \begin{bmatrix} W_{11} W_{12} W_{13} \\ W_{21} W_{22} W_{23} \\ W_{31} W_{32} W_{33} \end{bmatrix}$$

$$[R_{\mathbf{WM}}] = [R_{\mathbf{y}}(\theta)][R_{\mathbf{Z}}(\psi)][R_{\mathbf{X}}(\phi)]$$

(Eq. D-42)

$$\begin{bmatrix} R_{\textbf{WM}} \end{bmatrix} = \begin{bmatrix} & \cos\theta & 0 & -\sin\theta \\ & 0 & 1 & 0 \\ & \sin\theta & 0 & \cos\theta \end{bmatrix} \begin{bmatrix} \cos\psi & -\sin\psi & 0 \\ \sin\psi & \cos\psi & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & -\sin\phi \\ 0 & \sin\phi & \cos\phi \end{bmatrix}$$

Performing the matrix multiplications

$$[R_{WM}] = \begin{bmatrix} \cos\theta\cos\psi & -\cos\theta\sin\psi\cos\varphi - \sin\phi\sin\varphi & \cos\theta\sin\psi\sin\varphi - \sin\theta\cos\varphi \\ \sin\psi & \cos\psi\cos\varphi & -\cos\psi\sin\varphi \\ -\cos\psi\sin\varphi\cos\varphi + \cos\theta\sin\varphi & \sin\theta\sin\psi\sin\varphi\cos\varphi\cos\varphi \end{bmatrix}$$

$$(Eq. D-43)$$

A discussion of these matrices is in Gainer, Thomas G. and Hoffman, Sherwood, Summary of Transformation Equations and Equations of Motion Used in Free-flight and Wind-tunnel Data Reduction and Analysis, NASA SP-3070.

Using the definitions shown in Figure D-5 and the above information

ALPHA =
$$TAN^{-1} \left(\frac{W_{31}}{W_{11}} \right)$$
 (Eq. D-44)

Note that for $\phi = 0^{\circ}$, $\alpha = \theta$

$$PSI = SIN^{-1}(W_{21})$$
 (Eq. D-45)

$$BETA = -PSI (Eq. D-46)$$

THETA =
$$SIN^{-1}(-R_{13})$$
 (Eq. D-47)

PHI = TAN
$$\left(-\frac{R_{23}}{R_{33}}\right)$$
 (Eq. D-48)

I. Body Axis Components: Rotation and Translation from Balance-to-Model Axis

 Balance components rotated to the model (body) axis are named as follows:

2. Balance components rotated and translated to the model (body) axis are named as follows:

Normal -
$$FN(2,1)$$

Roll -
$$MX(2,I)$$

Pitch -
$$MY(2,I)$$

$$Yaw - MZ(2,I)$$

3. The constants required from the project engineer are XBAR, YBAR and ZBAR. (See Figure D-4.(b).)

The matrix is used to transform the components in the balance axis to the model (body) axis system as follows:

$$\begin{bmatrix} FA(1,I) \\ FY(1,I) \\ FN(1,I) \end{bmatrix} = \begin{bmatrix} R_{BM} \end{bmatrix} \begin{bmatrix} AF(I,5) \\ SF(I,5) \\ NF(I,5) \end{bmatrix}$$

and

$$\begin{bmatrix} -MX(1,I) \\ MY(1,I) \\ -MZ(1,I) \end{bmatrix} = \begin{bmatrix} R_{BM} \end{bmatrix} \begin{bmatrix} -RM(I,5) \\ PM(I,5) \\ -YM(I,5) \end{bmatrix}$$

(Eq. D-49)

$$\begin{bmatrix} FA(1,I) \\ FY(1,I) \\ FN(1,I) \\ FN(1,I) \\ MX(1,I) \\ MY(1,I) \\ MZ(1,I) \end{bmatrix} = \begin{bmatrix} b_{11}AF(I,5) + b_{12}SF(I,5) + b_{13}NF(I,5) \\ b_{21}AF(I,5) + b_{22}SF(I,5) + b_{23}NF(I,5) \\ b_{31}AF(I,5) + b_{32}SF(I,5) + b_{33}NF(I,5) \\ b_{11}RM(I,5) - b_{12}pm(I,5) + b_{13}YM(I,5) \\ -b_{21}RM(I,5) + b_{22}PM(I,5) - b_{23}YM(I,5) \\ b_{31}RM(I,5) - b_{32}PM(I,5) + b_{33}YM(I,5) \end{bmatrix}$$
 (Eq. D-50)

The components are then translated as follows:

$$\begin{bmatrix} FA(2,I) \\ FY(2,I) \\ FN(2,I) \\ MX(2,I) \\ MY(2,I) \\ MZ(2,I) \end{bmatrix} = \begin{bmatrix} FA(1,I) \\ FY(1,I) \\ FN(1,I) \\ FN(1,I) \\ MX(1,I) + FN(1,I) * YBAR - FY(1,I) * ZBAR \\ MY(1,I) - FN(1,I) * XBAR - FA(1,I) * ZBAR \\ MZ(1,I) - FY(1,I) * XBAR - FA(1,I) * YBAR \end{bmatrix}$$
 (Eq. D-51)

J. Pressure Corrections to Body Axis Components

- Base and/or cavity pressures are obtained from the standard program for quantities and are named PBASE(II). Where II = orifice number.
- 2. Tunnel static pressure is computed in module A and is named PO.
- 3. Base force and moment tares are named as follows:

Pitch - PMBASE(I)

Yaw - YMBASE(I)

4. Final body axis components, corrected for base tares, are named as follows:

Axial - FA(I)

Side - FY(I)

Normal - FN(I)

Roll - MX(I)

Pitch - MY(I)

Yaw - MZ(I)

Note that axial force is not corrected for internal (duct) axial force.

5. The constants required from the project engineer are ARPB(II,K) and KPP.

To determine differential base and cavity pressures

$$\Delta PBASE(II) = PBASE((II) - [(PO*(KPP))],$$

(Eq. D-52)

Noting that a positive differential pressure acting on the base of a model causes a thrust, then base pressure force and moment tares are defined as follows:

$$FABASE(I) = -\sum_{II=1}^{n} [\Delta PBASE(II)] * [ARPB(II, 1)]$$

(Eq. B-53)

$$FYBASE(I) = -\sum_{II=1}^{n} [\Delta PBASE(II)] * [ARPB(II, 2)]$$
 (Eq. B-54)

$$FNBASE(I) = -\sum_{II=1}^{n} [\Delta PBASE(II)] * [ARPB(II,3)]$$

(Eq. B-55)

RMBASE(I) =
$$-\sum_{II=1}^{n} [\Delta PBASE(II)] * [ARPB(II, 4)]$$

(Eq. B-56)

$$PMBASE(I) = -\sum_{II=1}^{n} [\Delta PBASE(II)] * [ARPB(II,5)]$$

(Eq. B-57)

$$\label{eq:YMBASE} \begin{aligned} \text{YMBASE(I)} = -\sum_{\text{II}=1}^{n} \left[\Delta \text{PBASE(II)} \right] * \left[\text{ARPB(II,6)} \right] \end{aligned}$$

(Eq. B-58)

$$\begin{bmatrix} FA(I) \\ FY(I) \\ FY(I) \\ FN(I) \\ MX(I) \\ MY(I) \\ MZ(I) \end{bmatrix} = \begin{bmatrix} FA(2,I) \\ FY(2,I) \\ FN(2,I) \\ MX(2,I) \\ MX(2,I) \\ MY(2,I) \\ MZ(2,I) \end{bmatrix} - \begin{bmatrix} FABASE(I) \\ FYBASE(I) \\ FNBASE(I) \\ RMBASE(I) \\ PMBASE(I) \\ YMBASE(I) \end{bmatrix}$$

(Eq. D-59)

K. Stability Axis Components

1. Force and moment components in the stability axis are called

Drag – FDS(I)
Side – FYS(I)
Lift – FLS(I)
Roll – MXS(I)
Pitch – MYS(I)
Yaw – MZS(I)

where I = balance number.

Note that drag is not corrected for internal (duct) drag.

$$FDS(I) = [FA(I)] * [COS(ALPHA)] + [FN(I)] * [SIN(ALHPHA)]$$
 (Eq. D-60)

$$FYS(I) = FY(I)$$
 (Eq. D-61)

$$FLS(I) = [FN(I)] * [COS(ALPHA)] - [FA(I)] * [SIN(ALPA)]$$
 (Eq. D-62)

$$MXS(I) = [MX(I)] * [COS(ALPHA)] + [MZ(I)] * [SIN(ALPHA)]$$
 (Eq. D-63)

$$MYS(I) = MY(I)$$
 (Eq. D-64)

$$MZS(I) = [MZ(I)] * [COS(ALPHA)] - [MX(I)] * [SIN(ALPHA)]$$
 (Eq. D-65)

L. Wind Axis Components

1. Force and moment components in the wind axis are called

Drag - FD(I)

Crosswind - FC(I)

Pitch -
$$MYW(I)$$

Note that drag is not correct for internal (duct) drag.

$$FD(I) = [FDS(I)] * [COS(BETA)] - [FYS(I)] * [SIN(BETA)]$$
(Eq. D-66)

$$FC(I) = [FYS(I)] * [COS(BETA)] + [FDS(I)] * [SIN(BETA)]$$
 (Eq. D-67)

$$FL(I) = FLS(I)$$
 (Eq. D-68)

$$MXW(I) = [MXS(I)] * [COS(BETA)] + [MYS(I)] * [SIN(BETA)]$$
 (Eq. D-69)

$$MYW(I) = [MYS(I)] * [COS(BETA)] - [MXS(I)] * [SIN(BETA)]$$
 (Eq. D-70)

$$MZW(I) = MZS(I)$$
 (Eq. D-71)

M. Alternate Reference Axis Components

1. Body axis components rotated and translated to an arbitrary reference axis system are called

Axial -
$$FAREF(I)$$

Pitch - MYREF(I)

Yaw - MZREF(I)

where I = balance number.

Note that axial force is corrected for internal (duct) axial force.

- 2. The transformation matrix for model axis to reference axis rotations is defined as $[R_{MR}]$.
- 3. The constants required from the project engineer are PSIR,THETAR, PHIR, XREF, YREF, ZREF and SAREAI whereI = balance number for model-(body)-to-reference axis rotations.
- 4. CAI is from module E.

The matrix $[R_{MR}]$ is used to transform the components in the model (body) axis to a reference axis system as follows:

$$FA(I)' = FA(I) - CAI * QO * SAREA(I)$$
 (Eq. D-72)

$$\begin{bmatrix} FAREF(I)' \\ FYREF(I)' \\ FNREF(I)' \end{bmatrix} = \begin{bmatrix} R_{MR} \\ FY(I) \\ FN(I) \end{bmatrix}$$

(Eq. D-73)

and

$$\begin{bmatrix} -MXREF(I)' \\ MYREF(I)' \\ -MXREF(I)' \end{bmatrix} = \begin{bmatrix} R_{MR} \\ MY(I) \\ -MZ(I) \end{bmatrix}$$

(Eq. D-74)

or

$$\begin{bmatrix} FAREF(I)' \\ FYREF(I)' \\ FNREF(I)' \\ MXREF(I)' \\ MYREF(I)' \\ MZREF(I)' \end{bmatrix} = \begin{bmatrix} m_{11}FA(I)' + m_{12}FY(I) + m_{13}FN(I) \\ m_{21}FA(I)' + m_{22}FY(I) + m_{23}FN(I) \\ m_{31}FA(I)' + m_{32}FY(I) + m_{33}FN(I) \\ m_{11}MX(I) - m_{12}MY(I) + m_{13}MZ(I) \\ -m_{21}MX(I) + m_{22}MY(I) - m_{23}MZ(I) \\ m_{31}MX(I) - m_{32}MY(I) + m_{33}MZ(I) \end{bmatrix}$$
 (Eq. D-75)

The components are now translated as follows:

$$\begin{bmatrix} FAREF(I) \\ FYREF(I) \\ FNREF(I) \\ MXREF(I) \\ MYREF(I) \\ MZREF(I) \end{bmatrix} = \begin{bmatrix} FAREF(I)' \\ FYREF(I)' \\ FNREF(I)' \\ MXREF(I)' + FNREF(I)' * YREF - FYREF(I)' * ZREF \\ MYREF(I)' - FNREF(I)' * XREF - FAREF(I)' * ZREF \\ MZREF(I)' - FYREF(I)' * XREF - FAREF(I)' * YREF \end{bmatrix}$$

$$(Eq. D-76)$$

N. Base Force and Moment Tare Coefficients

1. Base force and moment tare coefficients are called

where I = balance number.

- Free-stream dynamic pressure is defined in module A and is called QO.
- 3. The constants required from the project engineer are SAREA(I), CHORD(I), and BSPAN(I).

$$\begin{bmatrix} CABASE(I) \\ CYBASE(I) \\ CNBASE(I) \\ CRMBASE(I) \\ CPMBASE(I) \\ CYMBASE(I) \\ CYMBASE(I) \end{bmatrix} = \frac{1}{[QO*SAREA(I)]} \begin{bmatrix} FABASE(I) \\ FYBASE(I) \\ FNBASE(I) \\ [RMBASE(I) / BSPAN(I)] \\ [PMBASE(I) / CHORD(I) \\ [YMBASE(I) / BSPAN(I)] \end{bmatrix}$$

(Eq. D-77)

O. Base Pressure Coefficients

1. Base pressure coefficients are called CPBASE(II)

(Eq. D-78)

$$CPBASE(II) = \frac{1}{QO} [\Delta PBASE(II)]$$

where II = orifice number.

P. Model (Body) Axis Coefficients

1. Model (body) axis coefficients are called

Axial - CA(I)

Side - CY(I)

Normal - CN(I)

Roll - CMX(I)

Pitch - CMY(I)

Yaw - CMZ(I)

where I = balance number.

2. CAI is from module E.

$$\begin{bmatrix} CA(I) \\ CY(I) \\ CN(I) \\ CMX(I) \\ CMY(I) \\ CMZ(I) \end{bmatrix} = \frac{1}{[QO*SAREA(I)]} \begin{bmatrix} FA(I) \\ FY(I) \\ FN(I) \\ [MX(I)/BSPAN(I)] \\ [MY(I)/CHORD(I)] \\ [MZ(I)/BSPAN(I) \end{bmatrix} - \begin{bmatrix} CAI \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$

$$(Eq. D-79)$$

Q. Stability Axis Coefficients

1. Stability axis coefficients are called

where I = balance number.

2. CDIS is from module E.

$$\begin{bmatrix} CDS(I) \\ CYS(I) \\ CLS(I) \\ CMXS(I) \\ CMYS(I) \\ CMZS(I) \end{bmatrix} = \frac{1}{[QO*SAREA(I)]} \begin{bmatrix} FDS(I) \\ FYS(I) \\ FLS(I) \\ [MXS(I)/BSPAN(I)] \\ [MYS(I)/CHORD(I)] \\ [MZS(I)/BSPAN(I) \end{bmatrix} - \begin{bmatrix} CAI \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$

(Eq. D-80)

R. Wind Axis Coefficients

1. Wind axis coefficients are named

Drag - CD(I)

Crosswind - CC(I)

Lift - CL(I)

Roll - CMXW(I)

Pitch - CMYW(I)

Yaw - CMZW(I)

where I = balance number.

2. CDI is from module E.

$$\begin{bmatrix} CD(I) \\ CC(I) \\ CL(I) \\ CMXW(I) \\ CMYW(I) \\ CMZW(I) \end{bmatrix} = \frac{1}{[QO*SAREA(I)]} \begin{bmatrix} FD(I) \\ FC(I) \\ FL(I) \\ [MXW(I)/BSPAN(I)] \\ [MYW(I)/CHORD(I)] \\ [MZW(I)/BSPAN(I) \end{bmatrix} - \begin{bmatrix} CDI \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$

(Eq. D-81)

S. Alternate Reference Axis Coefficients

1. Reference axis coefficients are named

Axial - CAREF(I)

Side - CYREF(I)

Normal - CNREF(I)

Roll - CMXREF(I)

Pitch - CMYREF(I)

Yaw - CMZREF(I)

where I = balance number.

$$\begin{bmatrix} CAREF(I) \\ CYREF(I) \\ CNREF(I) \\ CMXREF(I) \\ CMXREF(I) \\ CMYREF(I) \\ CMZREF(I) \end{bmatrix} = \frac{1}{[QO*SAREA(I)]} \begin{bmatrix} FAREF(I) \\ FYREF(I) \\ FNREF(I) \\ [MXREF(I)/BSPAN(I)] \\ [MYREF(I)/CHORD(I)] \\ [MZREF(I)/BSPAN(I) \end{bmatrix}$$
(For D.8)

(Eq. D-82)

T. Miscellaneous Equations

 Base drag coefficient is called CDBASE(I). Where I = balance number.

(Eq. D-83)

2. Lift-over-drag ratio in the stability axis is called LS/DS(I).

$$LS/DS(I) = CLS(I)/CDS(I)$$
 (Eq. D-84)

3. Lift-over-drag ratio in the wind axis is called L/D(I).

$$L/D(I) = CL(I)/CD(I)$$
 (Eq. D-85)

4. Lift coefficient squared is called CLSQR(I).

$$CLSQR(I) = [CLS(I)] * [CLS(I)]$$
 (Eq. D-86)

U. Calculation of Initial Weight Tares and Attitude Load Constants

- 1. The initial weight tares and attitude load constants may be obtained by either of three methods for each strain gage balance.
 - a. Method I Data obtained at an arbitrary series of pitch angles ($2 \le$ number of pitch angles ≤ 30). This method cannot be used with a balance without an axial force component.
 - b. Method II Data obtained at an arbitrary series of roll angles (4 ≤ number of roll angles ≤ 30). Normally, the roll angles will be 0°, 90°, 180°, and 270°. The roll angle must be specified in a digital channel with name PHIK or with PHIS. (Note that this method must be used for balances without an axial force component). This method cannot be used with a balance that does not have a rolling moment coefficient.
 - c. Method III Data obtained at an arbitrary series of roll and pitch angles, (number of angles ≤ 30)

V. Calculation of Initial Weight Tares and Attitude Load Tares (Strain Gage Balance)

1. Calculate

a.
$$K_{A,1} = \cos\phi \cdot \cos\theta$$
. (Eq. D-87)

b.
$$K_{A,2} = \sin \theta_{\circ}$$
 (Eq. D-88)

c.
$$K_{A,3} = \sin\phi \cdot \cos\theta$$
. (Eq. D-89)

- 2. Determine from balance deck number of components and what these components are.
- 3. Determine maximum value of each equipment over entire tare run.

a.
$$FNMAX(I) = ABS(NF(I,1))max$$
 (Eq. D-90)

b.
$$FAMAX(I) = ABS(AF(I,1))max$$
 (Eq. D-91)

c.
$$FYMAX(I) = ABS(SF(I,1))max$$
 (Eq. D-92)

d.
$$PMMAX(I) = ABS(PM(I,1))max$$
 (Eq. D-93)

e.
$$RMMAX(I) = ABS(RM(I,1))max$$
 (Eq. D-94)

f.
$$YMMAX(I) = ABS(YM(I,1))max$$
 (Eq. D-95)

4. Initialize initial weight tares and attitude load constants.

a. Set
$$\Delta A = \Delta N = \Delta Y = 0$$

$$\Delta m_1 = \Delta m_2 = \Delta n_1 = \Delta n_2 = \Delta \ell_1 = \Delta \ell_2 = 0$$

$$x = y = z = 0$$
 (Eq. D-96)

5. For each data point correct balance quantities for interactions.

Determine uncorrected total loads, [FUT]

$$[FUT] = [F1] + [F0] = \begin{bmatrix} AF(I,1) + AFO(I) \\ SF(I,1) + SFO(I) \\ NF(I,1) + NFO(I) \\ RM(I,1) + RMO(I) \\ PM(I,1) + PMO(I) \\ YM(I,1) + YMO(I) \end{bmatrix}$$

(Same as Eq. D-19)

Correct for interactions (see footnote 3)

a.
$$[FUT] = [C_1] * [FT] + [C_2] * [FP]$$
 (Same as Eq. D-20)

where $[C_1]$ and $[C_2]$ are balance interaction constants

b. Therefore

$$[FT] = [C_1]^{-1} * [FUT] - [C_1]^{-1} * [C_2] * [FP]$$
 (Same as Eq. D-21)

Compute corrected delta balance loads, [F2]

$$[F2] = [FT] - [F0] = \begin{bmatrix} AF(I,2) \\ SF(I,2) \\ NF(I,2) \\ RM(I,2) \\ PM(I,2) \\ YM(I,2) \end{bmatrix} = \begin{bmatrix} AFT(I) & -AF0(I) \\ SFT(I) & -SF0(I) \\ NFT(I) & -NF0(I) \\ RMT(I) & -RM0(I) \\ PMT(I) & -PM0(I) \\ YMT(I) & -YM0(I) \end{bmatrix}$$

(Same as Eq. D-22)

Correct forces and moments for high model restraints coupled with high balance interactions

$$[F3] = [F2] + K[F1] = \begin{bmatrix} AF(I,3) \\ SF(I,3) \\ NF(I,3) \\ RM(I,3) \\ PM(I,3) \\ YM(I,3) \end{bmatrix} = \begin{bmatrix} AF(I,2) + (HIRAF)AF(I,1) \\ SF(I,2) + (HIRSF)SF(I,1) \\ NF(I,2) + (HIRNF)NF(I,1) \\ RM(I,2) + (HIRRM)RM(I,1) \\ PM(I,2) + (HIRPM)PM(I,1) \\ YM(I,2) + (HIRYM)YM(I,1) \end{bmatrix}$$

(Same as Eq. D-23)

- 6. Determine balance rotation from gravity axis.
 - a. Determine rotation matrix for each matrix. See first part of this module.
 - b. Determine $[R_{GB}]$ = product of each individual rotation
 - c. Then:

$$R_{GB} = \begin{bmatrix} \cos\theta\cos\psi & -\sin\psi\cos\theta & -\sin\theta \\ -\sin\phi\sin\theta\cos\psi + \cos\phi\sin\psi & \sin\phi\sin\theta\sin\psi + \cos\phi\cos\psi & -\sin\phi\cos\theta \\ \cos\phi\sin\theta\cos\psi + \sin\phi\sin\psi & +\cos\phi\sin\psi + \sin\phi\cos\psi & -\cos\phi\cos\theta \end{bmatrix}$$
 (Eq. D-98)

d.

$$\begin{bmatrix} R_{GB} \end{bmatrix} = \begin{bmatrix} R(1,1) & R(1,2) & R(1,3) \\ R(2,1) & R(2,2) & R(2,3) \\ R(3,1) & R(3,2) & R(3,3) \end{bmatrix}$$

(Eq. D-99)

e. calculate

THETA =
$$SIN^{-1}$$
 (-R(1,3))

PHI = TAN
$$-1\left(-\frac{R(2,3)}{R(3,3)}\right)$$

(Same as Eq. D-46 thru Eq. D-47)

W. Calculation of Attitude Load Constants by Method I

1. Solve following matrix equation using a least squares technique (MINFIT⁴ routine) for ΔA .

$$\begin{vmatrix} \left(-R(1,3) - K_{A,2}\right)_{1} \\ \left(-R(1,3) - K_{A,2}\right)_{2} \\ \bullet \\ \left(-R(1,3) - K_{A,2}\right)_{k} \end{vmatrix} \Delta A = \begin{vmatrix} \left(A_{3}\right)_{1} \\ \left(A_{3}\right)_{2} \\ \bullet \\ \bullet \\ \left(A_{3}\right)_{k} \end{vmatrix}$$

(Eq. D-100)

where k is the number of data points ≤ 30

2. $\Delta N = \Delta A + \Delta w$

$$\Delta Y = \Delta N \tag{Eq. D-101}$$

where Δw is obtained from balance interaction deck

- 3. If PMMAX(I) > YMMAX(I) and > RMMAX(I)
 - a. Solve following matrix equation using least squares technique for Δm_1 and Δm_2 .

⁴ Golub, G. H. and Reinsch, C. Numer: Singular Value Decomposition and Least Squares Solutions. Math 14 403-420 (1970) Reprinted in Wilkinson, J. H. and Reinsch, C., Linear Algebra, Springer Verlag, Berlin, (1971).

$$\begin{vmatrix} \left(\mathbf{K_{A,1}} - \mathbf{R(3,3)} \right)_{1} \left(-\mathbf{R(1,3)} - \mathbf{K_{A,2}} \right)_{1} \\ \left(\mathbf{K_{A,1}} - \mathbf{R(3,3)} \right)_{2} \left(-\mathbf{R(1,3)} - \mathbf{K_{A,2}} \right)_{2} \\ \bullet & \bullet \\ \left(\mathbf{K_{A,1}} - \mathbf{R(3,3)} \right)_{k} \left(-\mathbf{R(1,3)} - \mathbf{K_{A,2}} \right)_{k} \end{vmatrix} \begin{vmatrix} \Delta \mathbf{m_{1}} \\ \Delta \mathbf{m_{2}} \end{vmatrix} = \begin{vmatrix} \left(\mathbf{m_{3}} \right)_{1} \\ \left(\mathbf{m_{3}} \right)_{2} \\ \bullet \\ \bullet \\ \left(\mathbf{m_{3}} \right)_{k} \end{vmatrix}$$

(Eq. D-102)

b.
$$x = \frac{\Delta m_1}{\Delta N}$$
 (Eq. D-103)

c.
$$z = \frac{\Delta m_2}{\Delta A}$$
 (Eq. D-104)

d.
$$\Delta \ell_2 = \Delta m_2$$
 (Eq. D-105)

e.
$$\Delta n_1 = \Delta m_1$$
 (Eq. D-106)

f. If YMMAX(I) > RMMAX(I) solve the following equation for Δn_2 and $\Delta \ell_1$.

$$\begin{vmatrix} \left(-R(1,3) - K_{A,2}\right)_{1} \\ \left(-R(1,3) - K_{A,2}\right)_{2} \\ \bullet \\ \left(-R(1,3) - K_{A,2}\right)_{k} \end{vmatrix} = \begin{vmatrix} \left(n_{3} + \Delta n_{1}\left(R(2,3) + K_{A,3}\right)\right)_{1} \\ \left(n_{3} + \Delta n_{1}\left(R(2,3) + K_{A,3}\right)\right)_{2} \\ \bullet \\ \left(n_{3} + \Delta n_{1}\left(R(2,3) + K_{A,3}\right)\right)_{k} \end{vmatrix}$$

(Eq. D-107)

and
$$\Delta \ell_1 = \Delta n_2$$

g. If RMMAX(I) > YMMAX(I), solve the following equations for $\Delta \ell_1$ and Δn_2

$$\begin{vmatrix} \left(\mathbf{R}(3,3) - \mathbf{K}_{\mathbf{A},1} \right)_{1} \\ \left(\mathbf{R}(3,3) - \mathbf{K}_{\mathbf{A},1} \right)_{2} \\ \bullet \\ \left(\mathbf{R}(3,3) - \mathbf{K}_{\mathbf{A},1} \right)_{k} \end{vmatrix} = \begin{vmatrix} \left[+\ell_{3} + \Delta \ell_{2} \left(\mathbf{R}(2,3) + \mathbf{K}_{\mathbf{A},3} \right) \right]_{1} \\ +\ell_{3} + \Delta \ell_{2} \left(\mathbf{R}(2,3) + \mathbf{K}_{\mathbf{A},3} \right) \right]_{2} \\ \bullet \\ \left[+\ell_{3} + \Delta \ell_{2} \left(\mathbf{R}(2,3) + \mathbf{K}_{\mathbf{A},3} \right) \right]_{k} \end{vmatrix}$$

(Eq. D-108)

and
$$\Delta n_2 = \Delta \ell_1$$

h.
$$y = +\frac{\Delta n_2}{\Delta A}$$
 (Eq. D-109)

- 4. If YMMAX(I) > PMMAX(I) and > RMMAX(I)
 - a. Solve following matrix equation using a least square technique for Δn_1 and Δn_2

$$\begin{vmatrix} \left(-R(2,3) - K_{A,3}\right)_{1} & \left(-R(1,3) - K_{A,2}\right)_{1} \\ \left(-R(2,3) - K_{A,3}\right)_{2} & \left(-R(1,3) - K_{A,2}\right)_{2} \\ & \bullet & & \\ & \bullet & & \\ & \bullet & & \\ & -R(2,3) - K_{A,3}\right)_{k} & \left(-R(1,3) - K_{A,2}\right)_{k} \end{vmatrix} \begin{vmatrix} \Delta n_{1} \\ \Delta n_{2} \end{vmatrix} = \begin{vmatrix} \left(n_{3}\right)_{1} \\ \left(n_{3}\right)_{2} \\ & \bullet \\ & \bullet \\ & \left(n_{3}\right)_{k} \end{vmatrix}$$

(Eq. D-110)

b.
$$x = +\frac{\Delta n_1}{\Delta Y}$$
 (Eq. D-111)

c.
$$y = +\frac{\Delta n_2}{\Delta A}$$
 (Eq. D-112)

d.
$$\Delta \ell_1 = \Delta n_2$$
 (Eq. D-113)

e.
$$\Delta m_2 = \Delta n_1$$
 (Eq. D-114)

f. If PMMAX(I) > RMMAX(I), solve the following equation for Δm_2 and $\Delta \ell_2$

$$\begin{vmatrix} \left(-R(1,3) - K_{A,2}\right)_{1} \\ \left(-R(1,3) - K_{A,2}\right)_{2} \\ \bullet \\ \bullet \\ \left(-R(1,3) - K_{A,2}\right)_{k} \end{vmatrix} = \begin{vmatrix} \left[m_{3} - \Delta m_{1}\left(K_{A,1} - R(3,3)\right)\right]_{1} \\ \left[m_{3} - \Delta m_{1}\left(K_{A,1} - R(3,3)\right)\right]_{2} \\ \bullet \\ \bullet \\ \left[m_{3} - \Delta m_{1}\left(K_{A,1} - R(3,3)\right)\right]_{k} \end{vmatrix}$$

$$= \begin{bmatrix} \left[m_{3} - \Delta m_{1}\left(K_{A,1} - R(3,3)\right)\right]_{1} \\ \bullet \\ \bullet \\ \left[m_{3} - \Delta m_{1}\left(K_{A,1} - R(3,3)\right)\right]_{k} \end{bmatrix}$$

$$(Eq. D-115)$$

and
$$\Delta \ell_1 = \Delta m_2$$

g. If RMMAX(I) > PMMAX(I), solve following equations for $\Delta \ell_2$ and $\Delta m2$

$$\begin{vmatrix} \left(\mathbf{R}(2,3) - \mathbf{K}_{\mathbf{A},3} \right)_{1} \\ \left(-\mathbf{R}(1,3) - \mathbf{K}_{\mathbf{A},2} \right)_{2} \\ \bullet \\ \left(-\mathbf{R}(1,3) - \mathbf{K}_{\mathbf{A},2} \right)_{k} \end{vmatrix} = \begin{vmatrix} \left[+\ell_{3} - \ell_{1} \left(\mathbf{R}(3,3) - \mathbf{K}_{\mathbf{A},1} \right) \right]_{1} \\ \left[+\ell_{3} - \ell_{1} \left(\mathbf{R}(3,3) - \mathbf{K}_{\mathbf{A},1} \right) \right]_{2} \\ \bullet \\ \left[+\ell_{3} - \ell_{1} \left(\mathbf{R}(3,3) - \mathbf{K}_{\mathbf{A},1} \right) \right]_{k} \end{vmatrix}$$

(Eq. D-116)

and $\Delta m_2 = \Delta \ell_2$

h.
$$z = +\frac{\Delta m_2}{\Delta A}$$
 (Eq. D-117)

- 5. If RMMAX(I) > PMMAX(I) and > YMMAX(I)
 - a. Solve the following matrix equation using a least squares technique for $\Delta \ell_1$ and $\Delta \ell_2$.

$$\begin{vmatrix} (R(3,3) - K_{A,1})_1 & -(R(2,3) + K_{A,3})_1 \\ (R(3,3) - K_{A,1})_2 & -(R(2,3) + K_{A,3})_2 \\ & \bullet & & \\ & \bullet & & \\ & \bullet & & \\ & (R(3,3) - K_{A,1})_k & -(R(2,3) + K_{A,3})_k \end{vmatrix} \begin{vmatrix} \Delta \ell_1 \\ \Delta \ell_2 \end{vmatrix} = \begin{vmatrix} +(\ell_3)_1 \\ +(\ell_3)_2 \\ & \bullet \\ & \bullet \\ & +(\ell_3)_k \end{vmatrix}$$

(Eq. D-118)

b.
$$y = \frac{\Delta \ell_1}{\Delta N}$$
 (Eq. D-119)

c.
$$z = \frac{\Delta \ell_2}{\Delta Y}$$
 (Eq. D-120)

d.
$$\Delta n_2 = \Delta \ell_1$$
 (Eq. D-121)

e.
$$\Delta m_2 = \Delta \ell_2$$
 (Eq. D-122)

f. If PMMAX(I) > YMMAX(I), solve the following equation for Δm_1 and Δn_1 .

$$\begin{vmatrix} \left(\mathbf{K}_{\mathbf{A},1} - \mathbf{R}(3,3) \right)_{1} \\ \left(\mathbf{K}_{\mathbf{A},1} - \mathbf{R}(3,3) \right)_{2} \\ \bullet \\ \bullet \\ \left(\mathbf{K}_{\mathbf{A},1} - \mathbf{R}(3,3) \right)_{k} \end{vmatrix} \begin{vmatrix} \Delta \mathbf{m}_{1} \\ - \Delta \mathbf{m}_{2} \left(-\mathbf{R}(1,3) - \mathbf{K}_{\mathbf{A},2} \right) \right]_{1} \\ \bullet \\ \bullet \\ - \mathbf{m}_{3} - \Delta \mathbf{m}_{2} \left(-\mathbf{R}(1,3) - \mathbf{K}_{\mathbf{A},2} \right) \right]_{2} \\ \bullet \\ - \mathbf{m}_{3} - \Delta \mathbf{m}_{2} \left(-\mathbf{R}(1,3) - \mathbf{K}_{\mathbf{A},2} \right) \right]_{k}$$

$$(Eq. D-123)$$

and $\Delta n_1 = \Delta m_1$

g. If YMMAX(I) > PMMAX(I), solve the following equations for Δn_1 and Δm_1 .

$$\begin{vmatrix} -(R(2,3) + K_{A,3})_1 \\ -(R(2,3) + K_{A,3})_1 \\ \bullet \\ \bullet \\ -(R(2,3) + K_{A,3})_k \end{vmatrix} = \begin{vmatrix} \Delta n_2 \Big(-R(1,3) - K_{A,2} \Big) \Big]_1 \\ \begin{bmatrix} n_3 - \Delta n_2 \Big(-R(1,3) - K_{A,2} \Big) \Big]_2 \\ \bullet \\ \bullet \\ \vdots \\ \begin{bmatrix} n_3 - \Delta n_2 \Big(-R(1,3) - K_{A,2} \Big) \Big]_k \end{vmatrix}$$

(Eq. D-124)

and $\Delta m_1 = \Delta n_1$

$$h. x = \frac{\Delta m_1}{\Delta N}$$
 (Eq. D-125)

X. Calculation of Attitude Load Constants by Method II

1. If FNMAX(I) > FYMAX(I), solve the following equations for ΔN and ΔY .

$$\begin{vmatrix} (K_{A,1} - R(3,3))_1 \\ (K_{A,1} - R(3,3))_2 \\ & \bullet \\ & \bullet \\ & (K_{A,1} - R(3,3))_k \end{vmatrix} \begin{vmatrix} \Delta N \\ = \begin{pmatrix} (N_3)_1 \\ (N_3)_2 \\ & \bullet \\ & \bullet \\ (N_3)_k \end{vmatrix}$$

(Eq. D-126)

and $\Delta Y = \Delta N$

2. If FYMAX(I) > FNMAX, solve the following equations for ΔY and ΔN .

$$\begin{vmatrix} -(R(2,3) + K_{A,3})_1 \\ -(R(2,3) + K_{A,3})_1 \\ \bullet \\ \bullet \\ -(R(2,3) + K_{A,3})_k \end{vmatrix} \begin{vmatrix} \Delta Y \\ \bullet \\ \bullet \\ \bullet \\ (Y_3)_k \end{vmatrix}$$

(Eq. D-127)

and $\Delta N = \Delta Y$

3. $\Delta A = \Delta N - \Delta w$

(Eq. D-128)

4. Determine Δm_1 , Δm_2 , Δn_1 , Δn_2 , $\Delta \ell_1$, $\Delta \ell_2$, x, y, and z by calculation procedure given in Subsection W., item 3.

Y. Balances Without Six Components

- 1. For balances that do not have six components, set the appropriate attitude tare constant to zero as indicated below.
 - a. If balance does not have a normal-force component: $\Delta N = 0$
 - b. If balance does not have an axial-force component: $\Delta A = 0$
 - c. If balance does not have a side-force component: $\Delta Y = 0$
 - d. If balance does not have a pitching-moment component:

$$\Delta m_1 = \Delta m_2 = 0$$

e. If balance does not have a rolling-moment component:

$$\Delta \ell_1 = \Delta \ell_2 = 0$$

f. If balance does not have a yawing moment component:

$$\Delta n_1 = \Delta n_2 = 0$$

Z. Initial Weight Tare Calculations

- 1. Calculate initial weight tares
 - a. $N_0 = -\Delta N K_{A,1}$

NF₀

(Eq. D-129)

b. $A_0 = -\Delta A K_{A,2}$

AF0

(Eq. D-130)

c.
$$m_0 = -\Delta m_1 K_{A,1} + \Delta m_2 K_{A,3}$$
 PM0 (Eq. D-131)

d.
$$\ell_0 = \Delta \ell_1 K_{A,1} + \Delta \ell_2 K_{A,3}$$
 RM0 (Eq. D-132)

e.
$$n_0 = \Delta n_1 K_{A,3} + \Delta n_2 K_{A,2}$$
 YM0 (Eq. D-133)

f.
$$y_0 = \Delta Y K_{A,3}$$
 SF0 (Eq. D-134)

AA. New Values of Initial Weight Tares

 Go to Subsection V., item 5. and repeat the calculation using new values of initial weight tares. Repeat iteration procedure until initial weight tares repeat to following accuracy.

$$\varepsilon = \frac{\text{New} - \text{Old}}{\text{New}} < 0.005$$
(Eq. D-135)

BB. Point Calculations

1. For each point, calculate:

a.
$$N_4 = N_3 - [\Delta N(K_{A,1} - R(3,3))]$$
 (Eq. D-136)

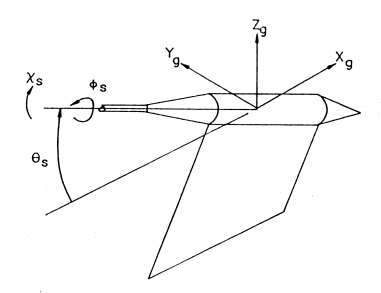
b.
$$A_4 = A_3 - [\Delta A(-R(1,3) - K_{A,2})]$$
 (Eq. D-137)

c.
$$m_4 = m_3 - \{ [\Delta m_1 (K_{A,1} - R(3,3))] - [\Delta m_2 (R(1,3) + K_{A,2})] \}$$
 (Eq. D-138)

d.
$$\ell_4 = \ell_3 - \left\{ \left[\Delta \ell_1 \left(R(3,3) - K_{A,1} \right) \right] - \left[\Delta \ell_2 \left(R(2,3) + K_{A,3} \right) \right] \right\}$$
 (Eq. D-139)

e.
$$n_4 = n_3 - \{ [\Delta n_1 (R_1 2, 3) + K_{A,3})] - [\Delta n_2 (R(1,3) + K_{A,2})] \}$$
 (Eq. D-140)

f.
$$Y_4 = Y_3 + [\Delta Y(R(2,3) + K_{A,3})]$$
 (Eq. D-141)



THETAS (θ_s) is measured in the tunnel or gravity X-Z plane. $(\psi_s = 0)$.

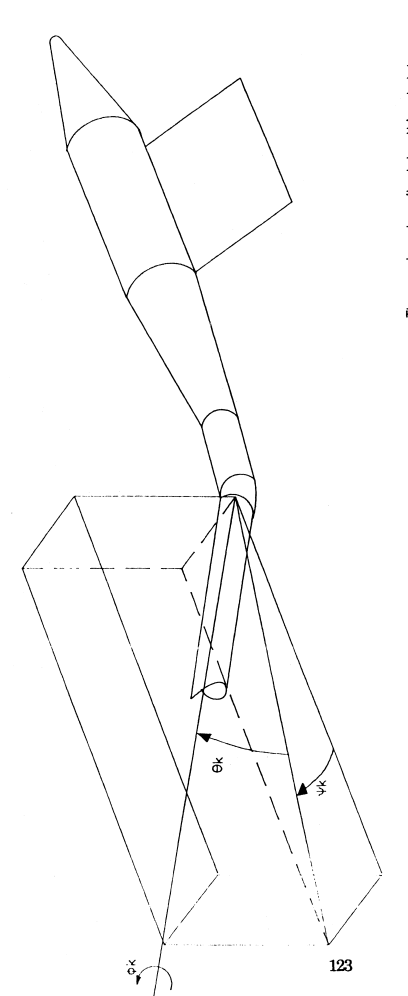
 θ_{S} is generally termed tunnel pitch angle.

PHIS (Φ_S) is measured in the tunnel or gravity Y-Z plane. Φ_S is generally termed tunnel roll angle.

PSIS (X_S) is measured in the tunnel or gravity X-Y plane. X_S is generally termed tunnel yaw angle.

(a) Gravity to tunnel support axes.

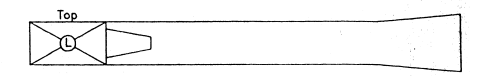
Figure D-1. Definition of gravity and balance axes showing positive directions and rotation angles for gravity to balance transformations.



The angles described by this sketch are generally referred to as knuckle angles. However they may also be used to describe unusual balance orientations even though a physical knuckle, as illustrated above, is not installed. Several illustrations are shown on the next figure.

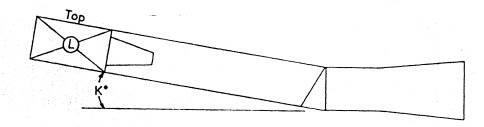
(b) Tunnel support to undeflected balance axes. Figure D—1. Continued.

$$\bigotimes$$
 $\psi_k - 0^\circ$, $\Theta_k - 0^\circ$, $\varphi_k - 0^\circ$



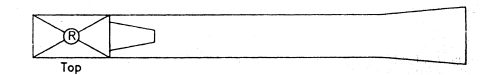
$$\textcircled{\emptyset}$$

$$\psi_k - 0^\circ, \ \theta_k - K^\circ, \ \phi_k - 0^\circ$$

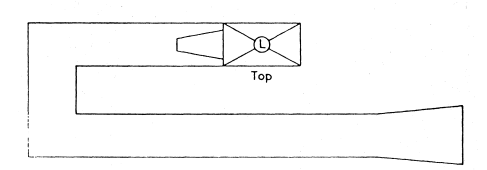


$$\mathbb{C}$$

 $\psi_k - 0^\circ$, $\theta_k - 0^\circ$, $\phi_k - 180^\circ$

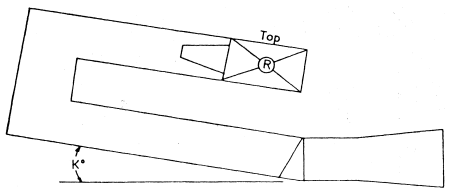


$$\Phi_{k}$$
 - 0°, θ_{k} - 180°, ϕ_{k} - 0°

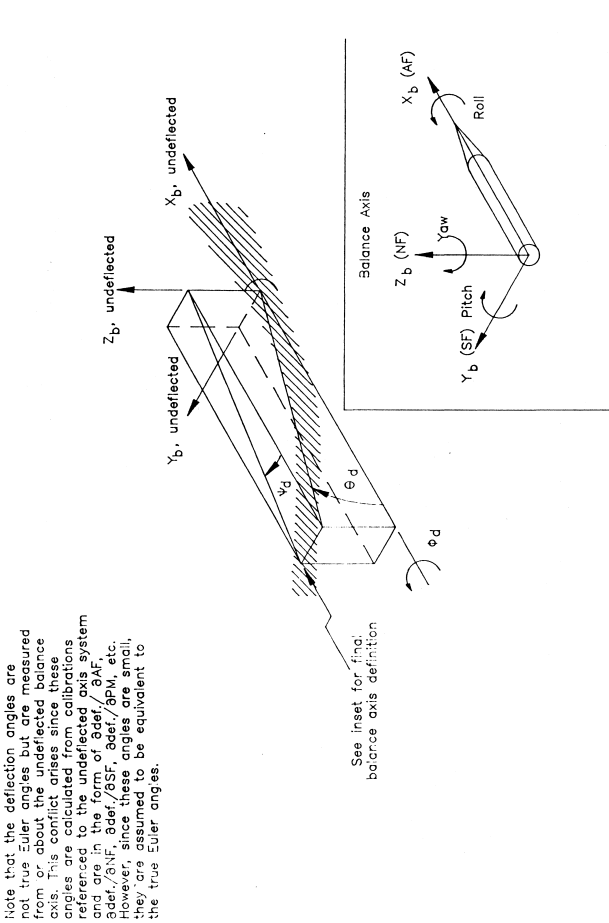


$$Ψ_k - 0°, θ_k - 180° + K°, φ_k - 180°$$

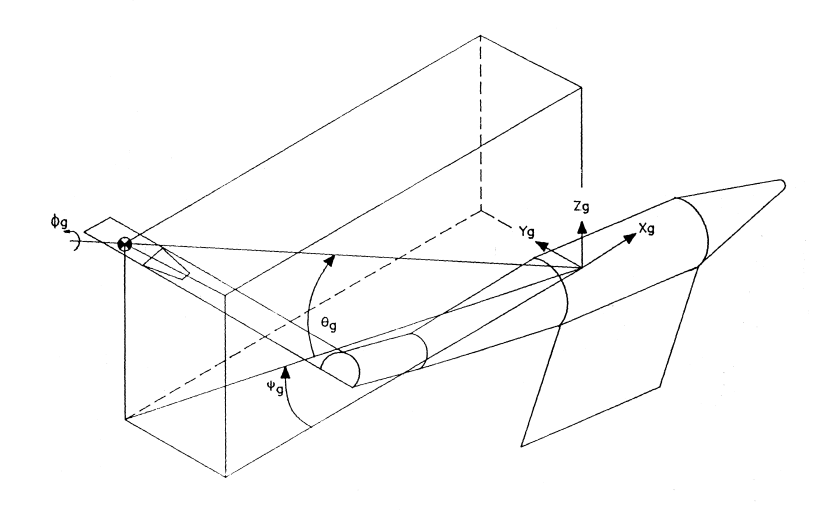
$$Ψ_k - 180°, θ_k - - K°, φ_k - 0°$$
or
$$θ_k - K°, Ψ_k - 180°, φ_k - 0°$$



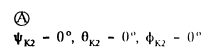
(c) Illustrations of knuckle angles. Figure D-1. Continued.

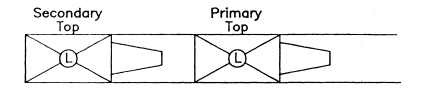


(d) Undeflected balance to balance axes. Figure D-1. Continued.

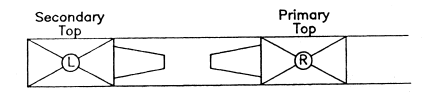


(e) Final balance orientation; gravity to balance axes. Figure D-1. Continued.

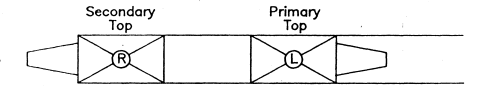




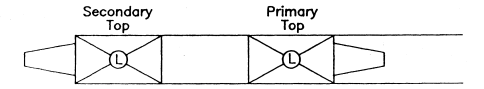
$$\bigoplus_{\mathbf{W}_{K2}} - 180^{\circ}, \ \theta_{K2} - 0^{\circ}, \ \phi_{K2} - 0^{\circ}$$



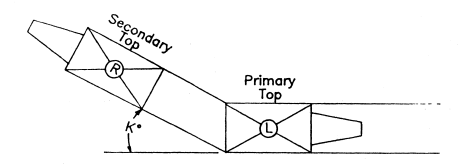
$$\bigcirc$$
 ψ_{K2} - 180°, θ_{K2} - 0°, ϕ_{K2} - 0°



$$\Phi_{K2} = 0^{\circ}, \ \theta_{K2} = 180^{\circ}, \ \phi_{K2} = 0^{\circ}$$

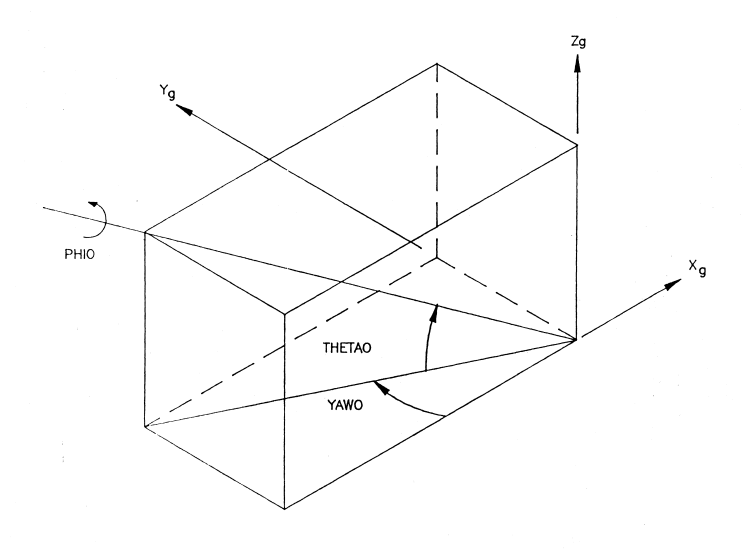


$$\Theta_{K2}$$
 - K°, Ψ_{K2} - 180°, Φ_{K2} - 0°

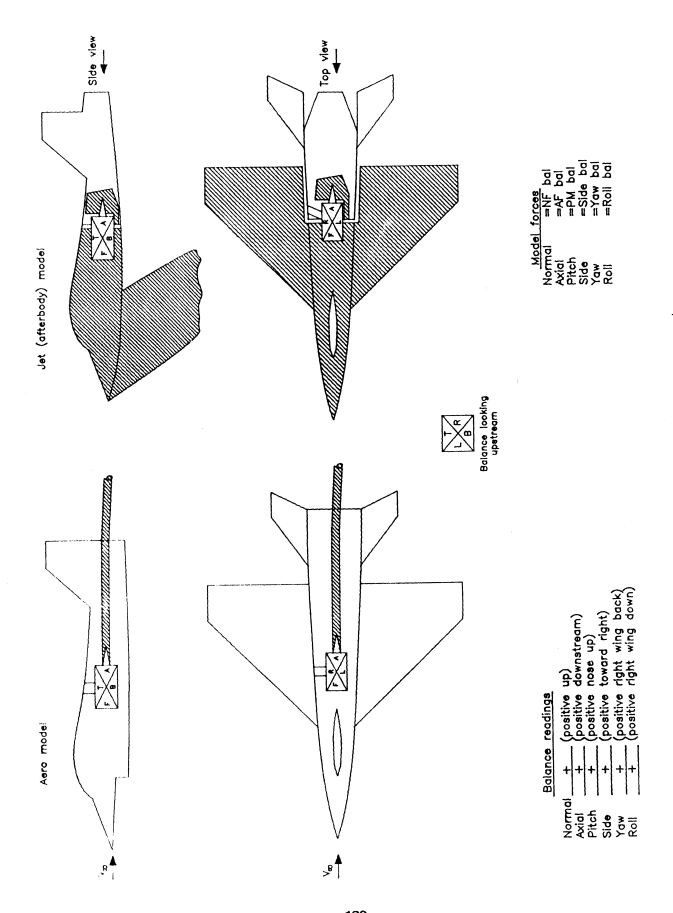


(f) Illustration of primary balance to undeflected secondary balance rotations.

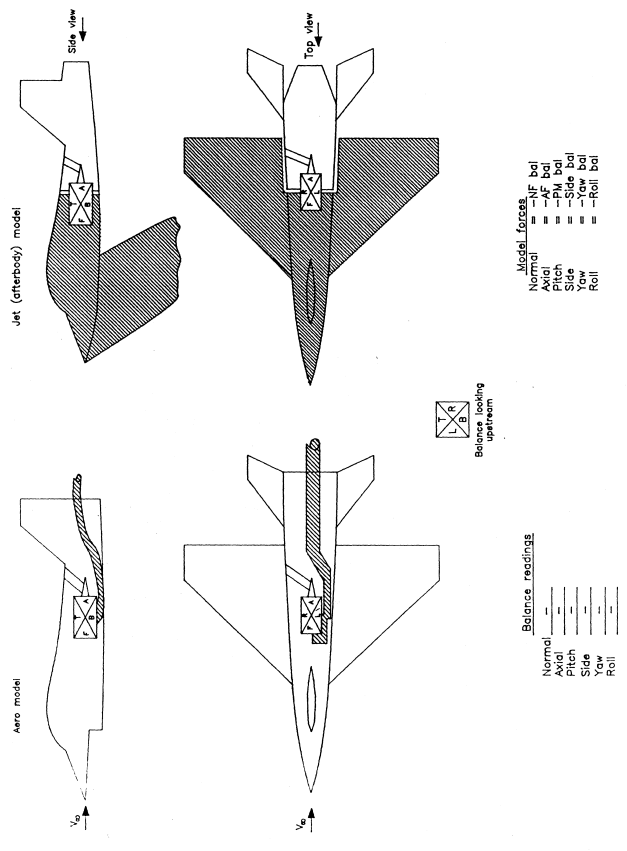
Figure D-1. Continued.



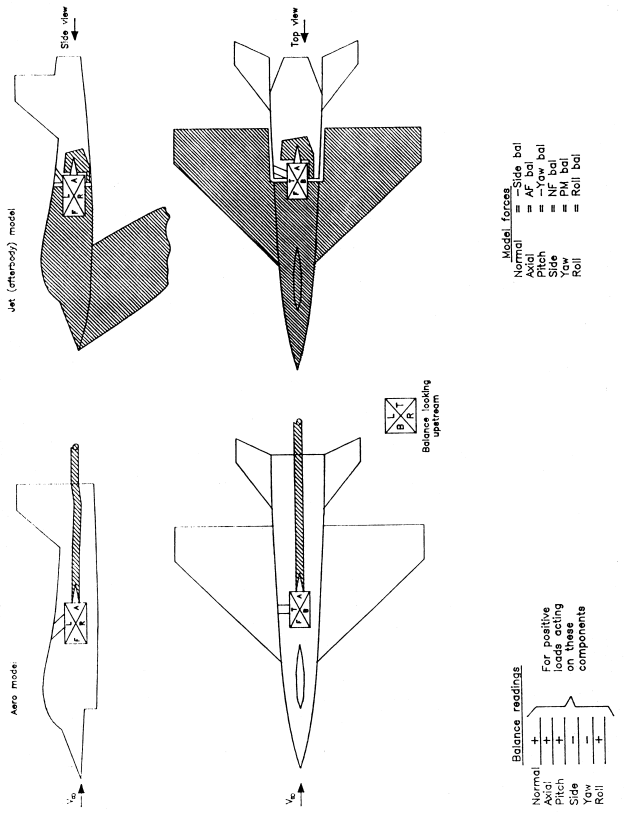
(g) Definition of initial or wind-off balance attitude. Figure D-1. Concluded.



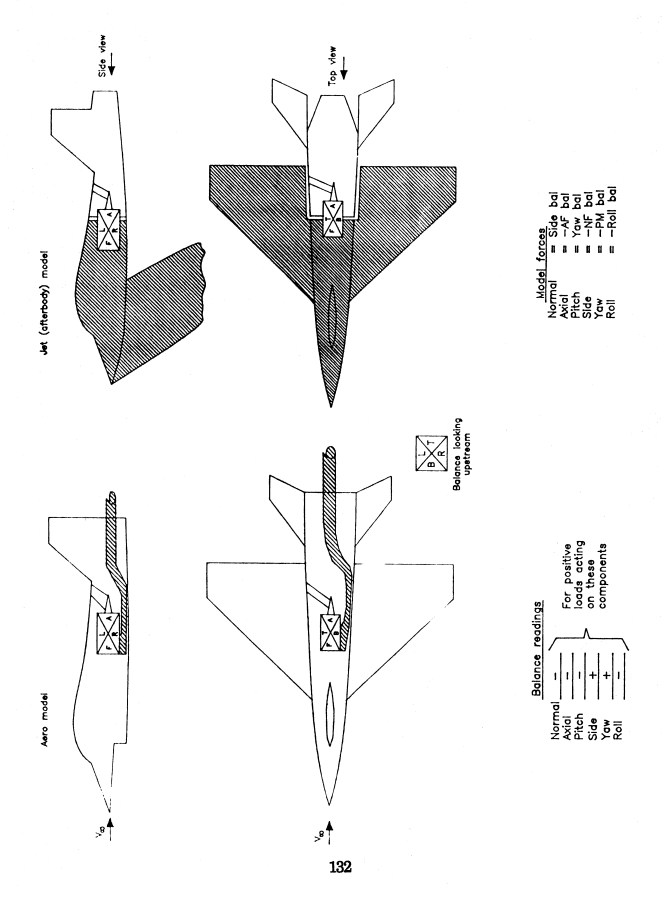
(a) Case 1, Normal balance arrangement. Figure D-2. Model-balance orientation stings.



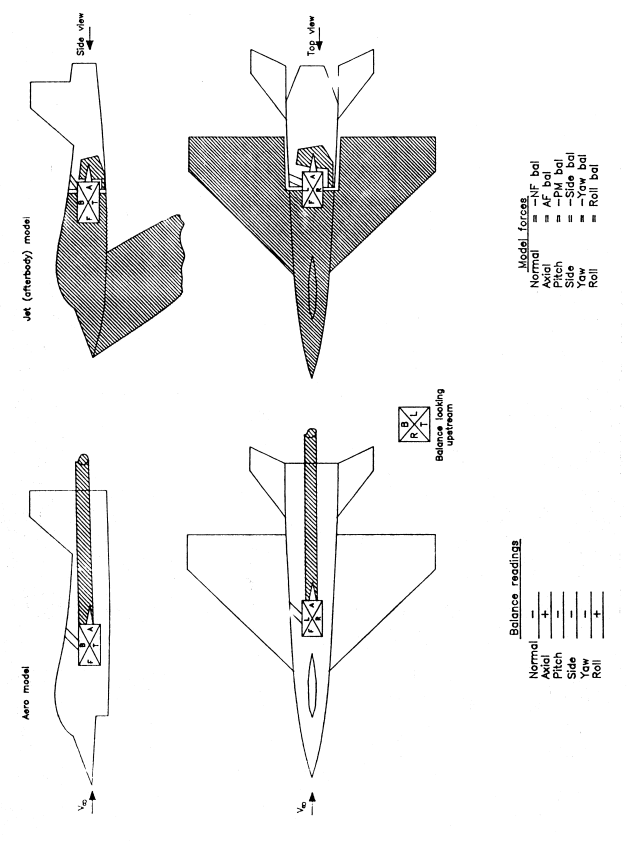
(b) Case 1A, Case 1 held by opposite end. Figure D-2. Continued.



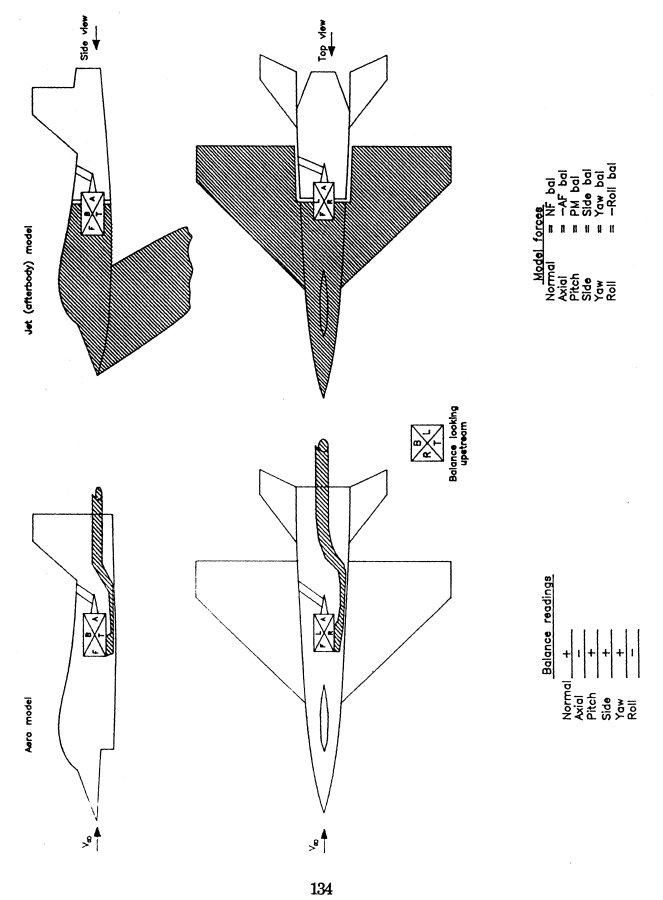
(c) Case 2, Balance rolled 90.9 (clockwise). Figure D-2. Continued.



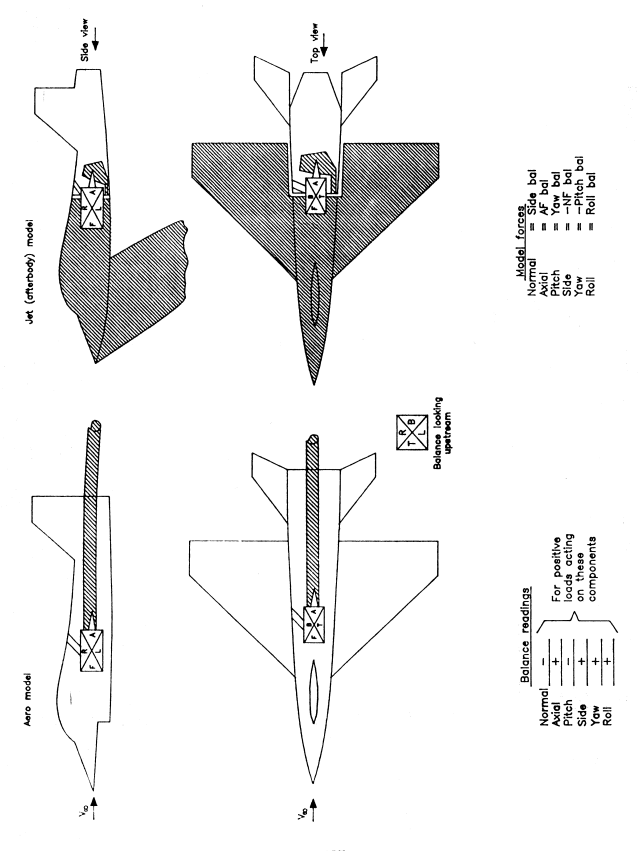
(d) Case 2A, Same as case 2 held by opposite end. Figure D—2. Continued.



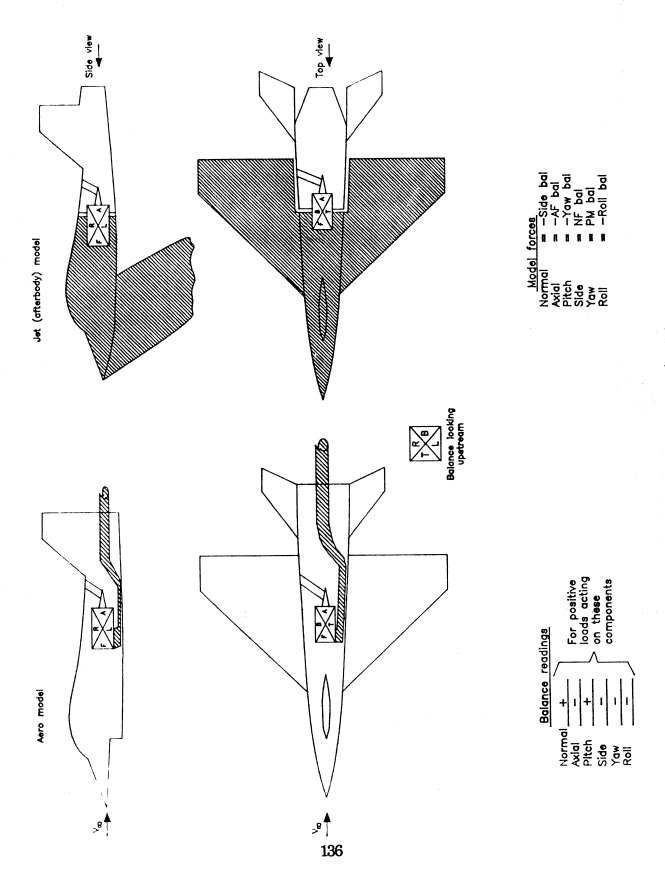
(e) Case 3, Balance rolled 180º (inverted). Figure D-2. Continued.



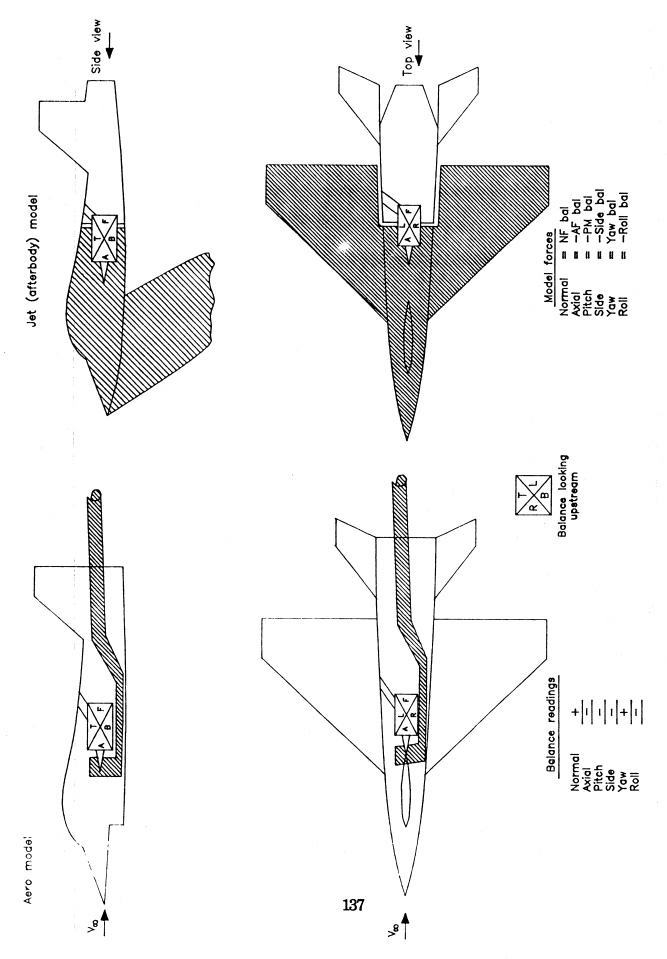
(f) Case 3A, Case 3 held by opposite end. Figure D-2. Continued.



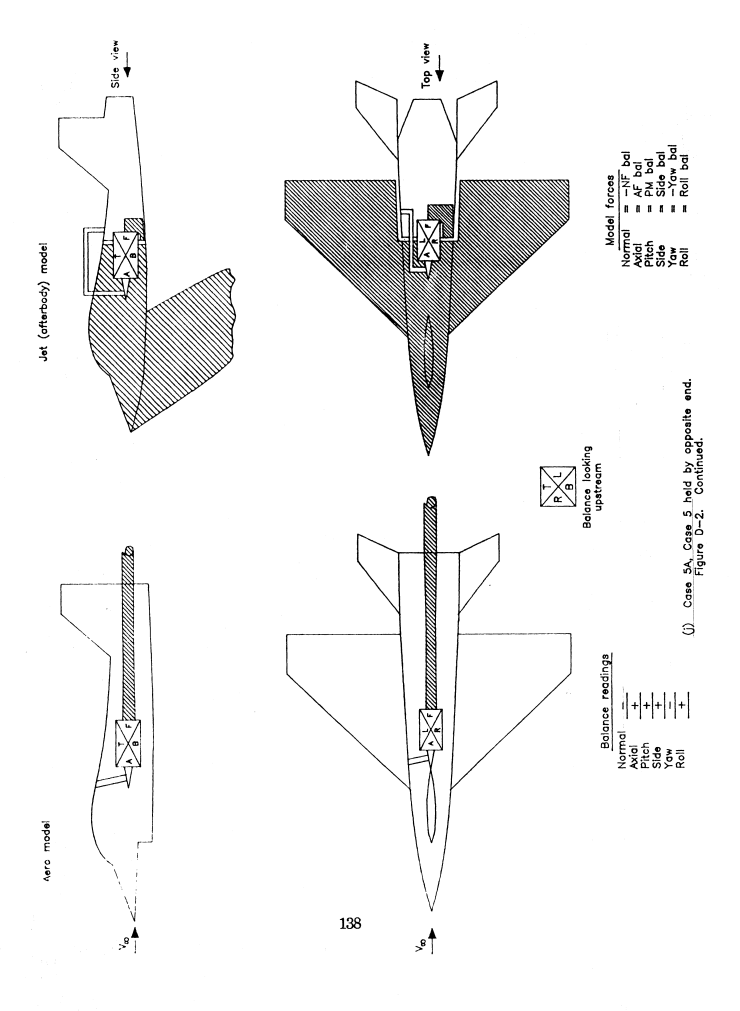
(g) Case 4, Balance rolled 90° (counterclockwise). Figure D—2. Continued.



(h) Case 4A. Case 4 held by opposite end. Figure D-2. Continued.



(i) Case 5, Balance yawed 180° or (pitched 180° and rolled 180°) — reversed. Figure D-2. Continued.



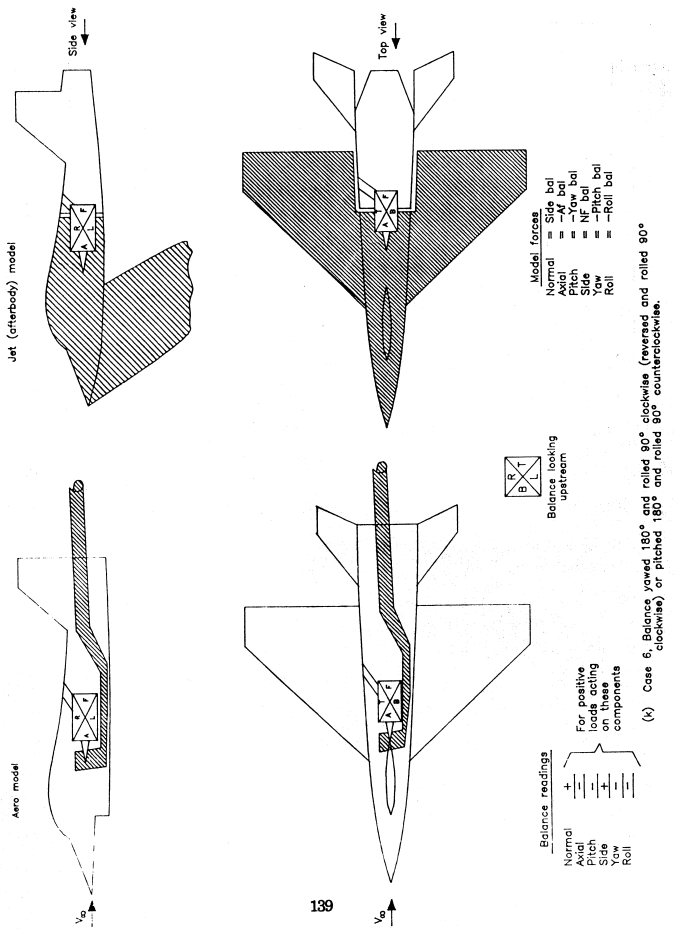
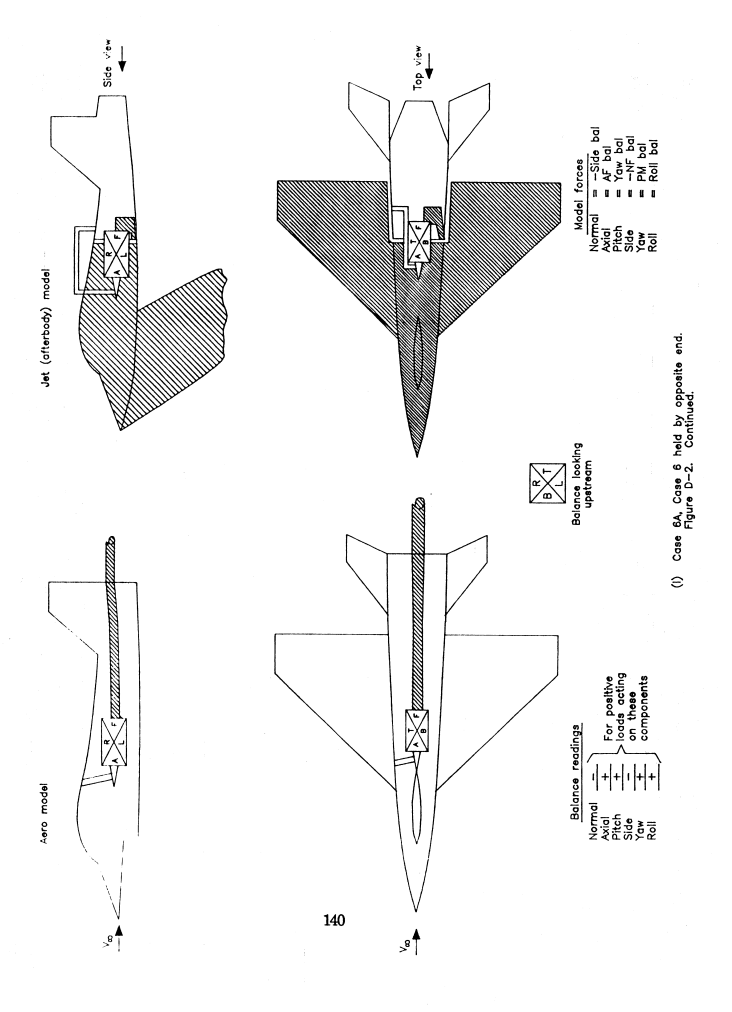
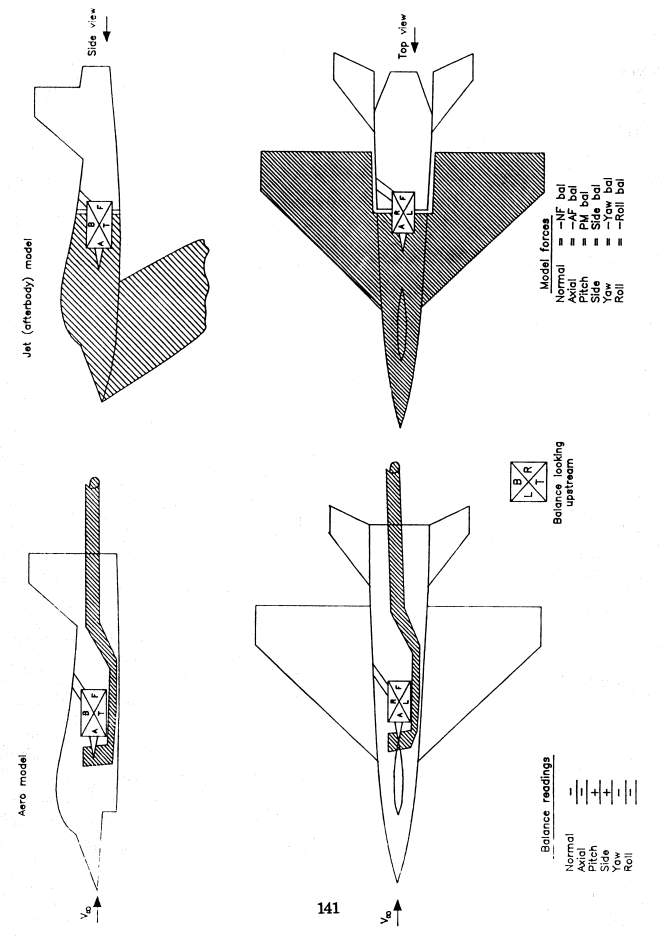


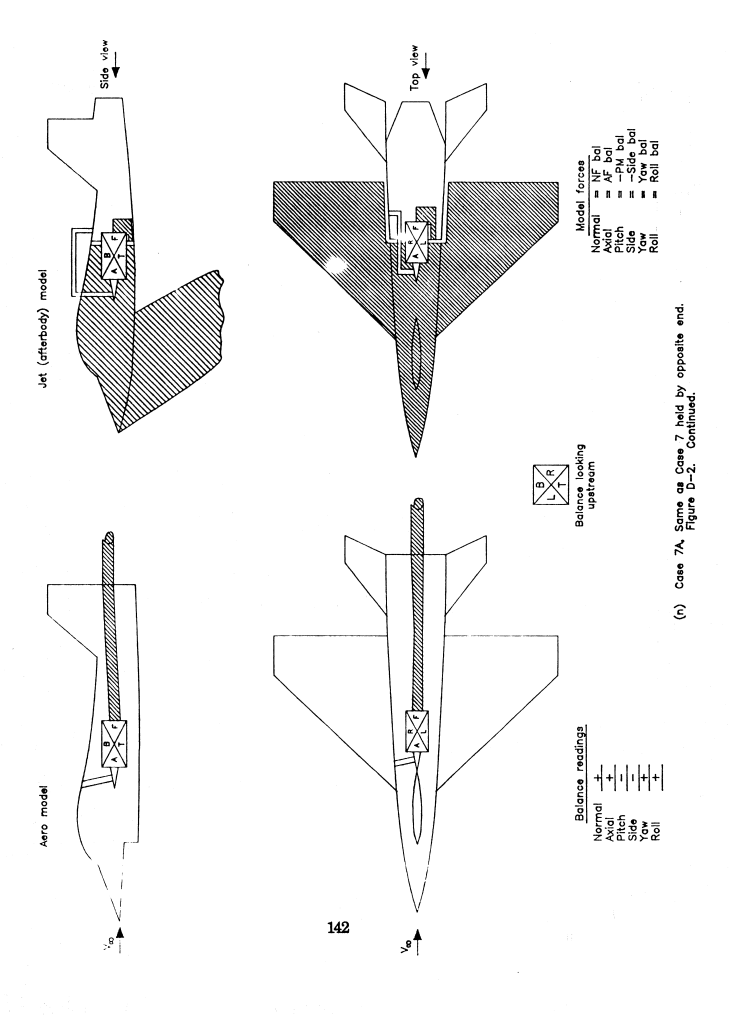
Figure D-2. Continued.





(m) Case 7, Balance yawed 180° and rolled 180° (reversed and inverted) or pitched 180°

Figure D-2. Continued.



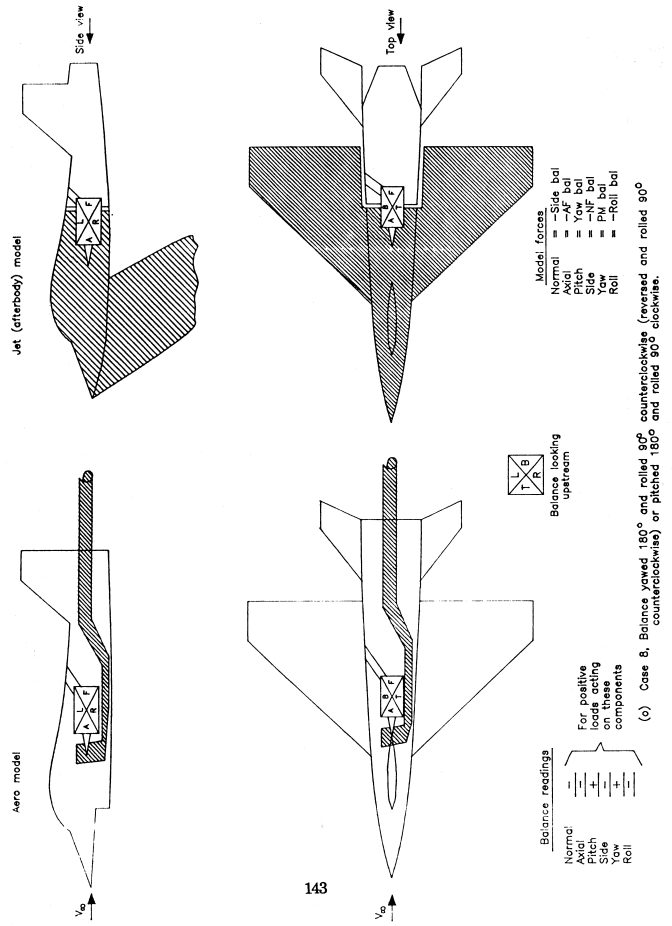
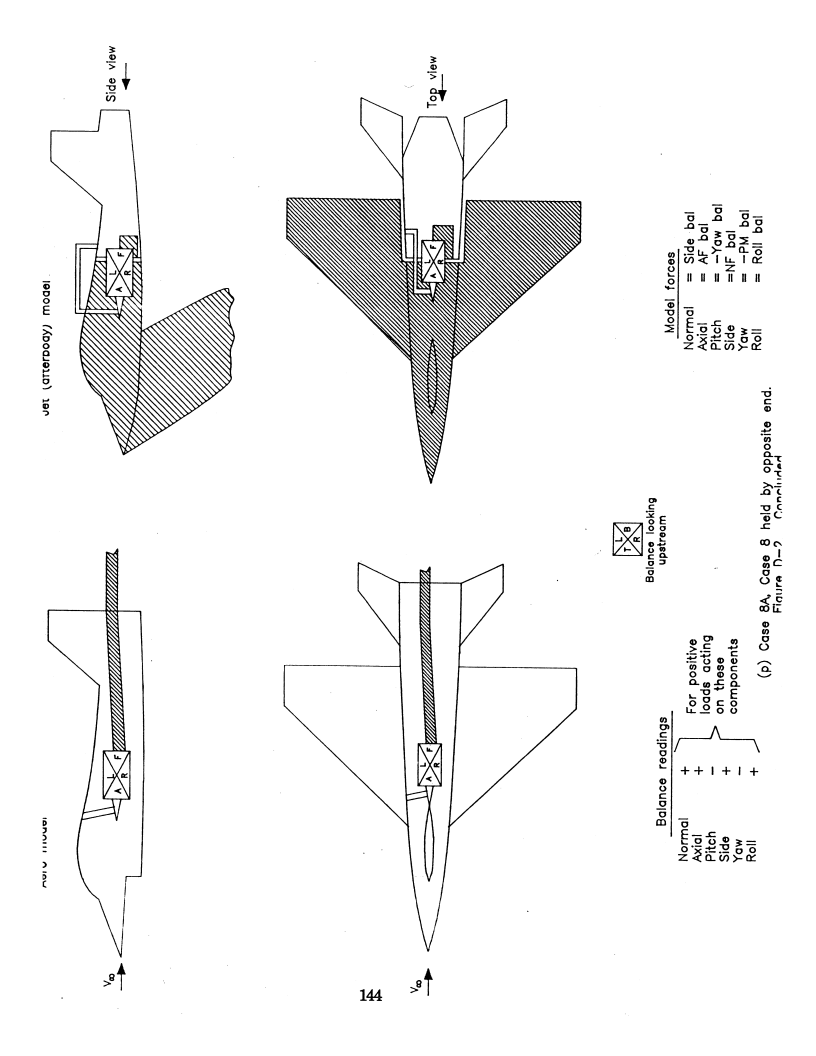


Figure D-2. Continued.



Wind Axis The angles described by this sketch are generally referred to as upflow (θ u) and sideflow (ψ u) angles. These angles are generally so small, that they can be assumed to be in the X-Z and X-Y planes respectively.

Figure D-3.

Definition of gravity and wind axes showing positive directions and rotation angles for wind to gravity transformations.

This figure assumes body axis origin is at balance pitch center.

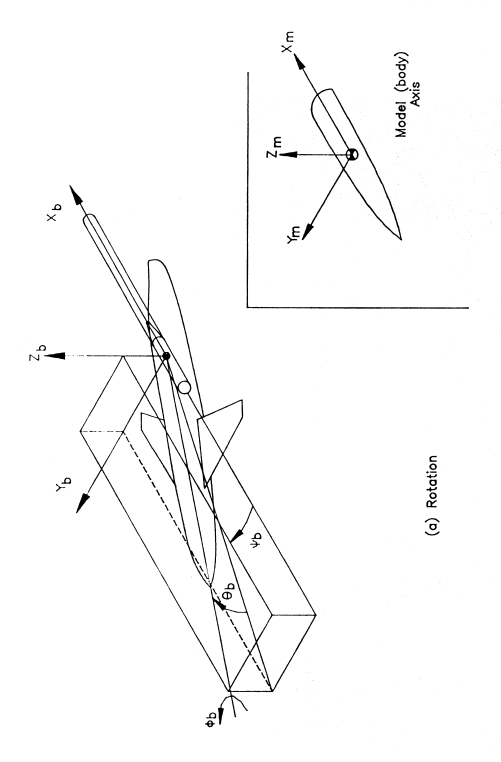
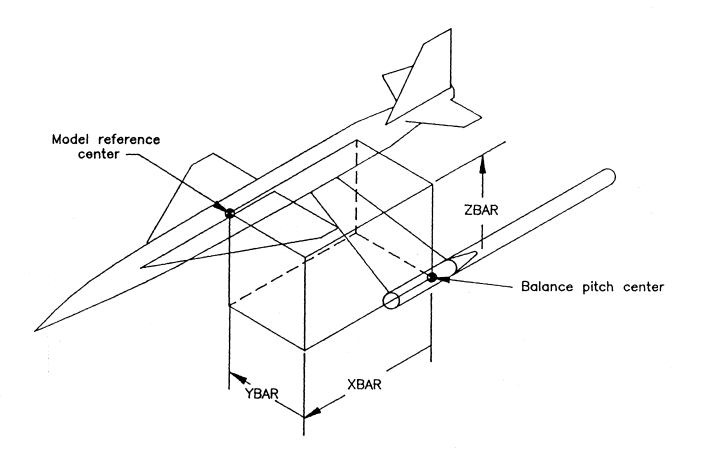


Figure D—4. Definition of balance and body axes showing positive directions and rotation angles for balance to model (body) transformations.



(b) Translation.

Figure D-4. Concluded.

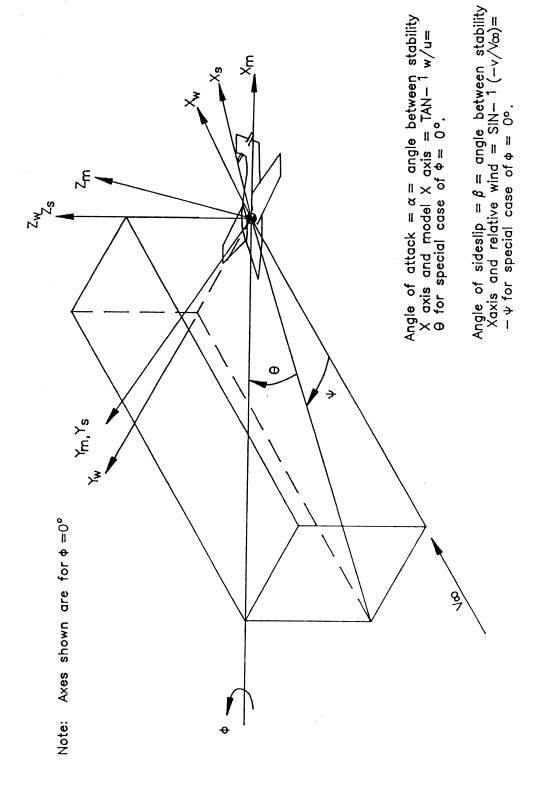


Figure D-5. Definition of angle of attack and angle of sideslip.

Figure D-5.

u=X component of relative wind v=Y component of relative wind w=Z component of relative wind

APPENDIX E

APPENDIX E

Internal Drag

(or Exit-Flow Distributions)

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MODULE E INTERNAL DRAG (OR EXIT-FLOW DISTRIBUTIONS)

NOMENCLATURE
Exit areas for duct 1, sq. in. Not required for IRAKE = 2 or 3.
Exit areas for duct 2, sq. in. Not required for IRAKE = 2 or 3.
Exit area assigned to each rake total pressure PROBE(I), sq. in.
Not required for IRAKE = 2 or 3.
Total internal axial force coefficient.
Internal axial force coefficient for duct 1.
Internal axial force coefficient for duct 2.
Total internal drag coefficient in the wind axis.
Total internal drag coefficient in the stability axis.
Total internal lift coefficient.
Total internal normal force coefficient.
Total internal side force coefficient.
Mass flow rate at exit of duct 1, slugs/sec.
Mass flow rate at exit of duct 2, slugs/sec.
Ratio of nozzle exit total pressure to free stream static pressure
for duct 1.
katio of nozzle exit total pressure to free stream static pressure
for duct 2.
Table of values used to assign rake total pressures to specific
static pressures, where 1 = static pressure probes assigned to
J = table position. Not required for IRAKE = 2 or 3.
RAKE code.
= 0, set CAI=CDIS=CDI=0.0 and skip module 5.
= 1, computes internal drag.

SYMBOL

NOMENCLATURE

- = 2, measures exit flow distribution only.
- = 3, obtains internal drag from a given table.
- = 4, obtains internal drag from a row of internal static pressures.
- = 5, inlet distortion with rotating rake.
- = 6, inlet distortion with nonrotating rake.

KPR(I)

Needed to correct for bad rake static pressure probes, where I = static pressure probe. Not required for IRAKE = 2 or 3. If no correction is to be made to the pressure probe, then its value is set to 1.0. If the probe is faulty or does not exist, then its value is set to 0.0.

MEXIT1

Average exit mach number for duct 1.

MEXIT2

Average exit mach number for duct 2.

MODOT1

Mass flow rate based on free-stream conditions for duct 1,

slugs/sec.

MODOT2

Mass flow rate based on free-stream conditions for duct 2,

slugs/sec.

M/M01

Mass flow ratio for duct 1.

M/M02

Mass flow ratio for duct 2.

NPR1

Number of static pressure probes on the rake for duct 1.

Maximum of 10. Not required for IRAKE = 3.

NPR2

Number of static pressure probes on the rake for duct 2.

Maximum of 10-NPR1. Not required for IRAKE = 3.

NPTR1

Number of total pressure probes on the rake for duct 1. Maximum

of 50. Not required for IRAKE = 3.

SYMBOL NOMENCLATURE NPTR2 Number of total pressure probes on the rake for duct 2. Maximum of 50-NPTR1. Not required for IRAKE = 3. PD1/PTO Ratio of the average duct static pressure to free-stream total pressure for duct 1. PD2/PTO Ratio of the average duct static pressure to free-stream total pressure for duct 2. PRAKE(I) Rake static pressure, where I = probe number. PR/PTO(I) Ratio of rake static pressure to free-stream total pressure, where I = probe number. PSIN1 Thrust axis yaw angle (degrees) for duct 1. Not required for IRAKE = 2 or 3.PSIN2 Thrust axis yaw angle (degrees) for duct 2. Not required for IRAKE = 2 or 3.PTD1/PTO Ratio of the average duct total pressure to free-stream total pressure for duct 1. PTD2/PTO Ratio of the average duct total pressure to free-stream total pressure for duct 2. Rake total pressure, where I = probe number. PTRAKE(I) PTR/PTO(I) Ratio of rake total pressure to free-stream total pressure, where I = probe number. RHOE Free-stream density. SCAP1 Inlet capture area for duct 1, sq. in. Not required for IRAKE = 2 or 3. SCAP2 Inlet capture area for duct 2, sq. in. Not required for IRAKE = 2 or 3.

THETAN1 Thrust axis Euler pitch angle (degrees), with respect to body axis for duct 1. Not required for IRAKE = 2 or 3. THETAN2 Thrust axis Euler pitch angle (degrees), with respect to body axis for duct 2. Not required for IRAKE = 2 or 3.

APPENDIX E

Module E

Internal Drag (or Exit Flow Distributions)

A. Required Constants

The constants for internal drag calculations are given in the nomenclatures. All constants are initialized to a value of 0.0.

1. IRAKE -

Rake code

where

IRAKE =

0, Set CAI = CDIS = CDI = 0.0 and skip this

module.

IRAKE =

1, compute internal drag.

IRAKE =

2, measure exit flow distribution only.

IRAKE =

3, obtain internal drag from a given table.

IRAKE =

4, obtain internal drag from a row of

internal static pressures.

IRAKE =

5, inlet distortion with rotating rake

IRAKE =

6, inlet distortion with nonrotating rake

 $\sum_{I=1}^{NPTR1} ARAKE(I) = total exit area for duct 1$

(Eq. E-1)

 $\sum_{I=NPTR1+1}^{NPTR2} ARAKE(I) = total exit area for duct 2$

(Eq. E-2)

2. SCAP1, SCAP2 -

inlet capture area, where SCAP1 is for duct 1 and

SCAP2 is for duct 2. Not required for IRAKE = 2 or

3.

3. AEXIT1, AEXIT2 -

exit areas for ducts 1 and 2, respectively. Not

required for IRAKE = 2 or 3.

4. PSIN1, PSIN2 -

Thrust axis yaw angle, with respect to body axis, for ducts 1 and 2, respectively. Positive direction is shown on Figure E-1. Not required for IRAKE = 2 or 3.

5. THETAN1, THETAN2 - Thrust axis Euler pitch angles, with respect to body axis, for ducts 1 and 2, respectively, deg.
 Positive direction is shown on Figure E-1. Figure E-1 also gives relations to obtain the Euler angle if not known directly. Not required for IRAKE = 2 or 3.

6. AREF-

Model reference area used for coefficients, sq. in.

If Module B or C is used, this constant is already specified. Not required for IRAKE = 2 or 3.

B. Test for Module E Computations

IF IRAKE = 0, skip module E.

IF IRAKE = 3, do section T only.

IF IRAKE = 4, do section U only.

IF IRAKE = 5 or 6, do Module I

C. Rake Total Pressure

1. Rake total pressures are called PTRAKE(I). Note that provisions are made to survey two exits at one time; however probes are numbered consecutively (max. of 50). For example, probes in the first exit may be numbered 1

through 30; probes in the second exit must start with number 31. Where I = probe number.

- 2. The ratio of rake total pressure to free-stream total pressure is called PTR/PTO(I), where PTO is from module A.
- 3. The constants required from the project engineer are NPTR1, and NPTR2.

Calculate PTR/PTO(I) for I = 1, NPTR1 + NPTR2

$$PTR / PTO(I) = \frac{PTRAKE(I)}{PTO}$$

(Eq. E-3)

D. Rake Static Pressures

- 1. Rake static pressures are called PRAKE(I). Comments C.1. above apply except that the maximum number of probes is 10.
- 2. The ratio of rake static pressure to free-stream total pressure is called PR/PTO(I). PTO is from module A.
- 3. The constants required from the project engineer are NPR1, and NPR2.

If NPR1 = 0, skip this part.

Calculate PR/PTO(I) for I = 1, NPR1 + NPR2

$$PR/PTO(I) = \frac{PTRAKE(I)}{PTO}$$

(Eq. E-4)

E. Rake Total Pressure/Static Pressure Assignments

1. If internal drag is to be computed, the project engineer must assign specific total pressure measurement to each static pressure measurement.

INDX(I,J) This is the index of the total rake pressure PTRAKE that goes with the static rake pressure, PRAKE. The array INDEX has two indices, I,J. The value of INDEX(I,J) contains the index of the total pressure that goes with the Ith static pressure. The value of J starts at one (1) and increments by 1 until the value of INDEX(I,J) is zero or if other values of I or J exceed limits.

Example: To assign PRAKE3 to PTRAKE24

INDEX(3,J) = 24 where J is table position starting at 1.

2. For example:

$$J = 1$$

$$I = 1, 2, 3, 4$$

$$J = 2$$

$$I = 5, 9, 11$$

$$J = 3$$

$$I = 6, 7, 8, 10$$

J = NPR1 + NPR2

$$I(Max) = NPTR1 + NPTR2$$

3. The constants required from the project engineer are from the I, J table.

If IRAKE = 2, skip this section.

F. Duct Flow Static-to-Total-Pressure Ratio

1. The ratio of duct flow static pressure to duct flow total pressure is called PR/PTR(J,I), where J and I are the combinations supplied in section E above. For the example shown in E., values of PR/PTR(J,I) are obtained for:

PR/PTR1,1

PR/PTR1,2

PR/PTR1,3

PR/PTR1,4

PR/PTR2,5

PR/PTR2,9

PR/PTR2,11

PR/PTR3,6

PR/PTR3,7

etc.

If IRAKE = 2, skip this section.

Do the following calculation for J = 1, NPR1 + NPR2

Do the following calculation for I =those values assigned

$$PR/PTR(J,I) = \frac{PR/PTO(J)}{PTR/PTO(I)}$$

(Eq. E-5)

G. Correct for Supersonic Duct Mach Numbers

1. Local duct Mach number is called MD(I). Where I = total pressure probe number on which local Mach number is based.

If IRAKE = 2, skip this section.

Do the following calculation for J = 1, NPR1 + NPR2

Do the following calculation for I = those values assigned

If PR/PTR(J,I) < 0.5283, calculate MD(I) using the Newton Raphson method with an initial assumption of MD(I) = 1.0001 and correct the total pressure ratio for normal shock.

$$MD(I) = \sqrt{\frac{5}{6} * \left[\frac{7MD(I)^{2} - 1}{6} \right]^{5/7} * \left[\frac{PTR / PTO(I)}{PR / PTO(J)} \right]^{2/7}}$$
(Eq. E-6)

PTR / PTO(I) = PR / PTO(J) *
$$\left(1 + \frac{\text{MD(I)}^2}{5}\right)^{7/2}$$
 (Eq. E-7)

H. Compute Subsonic Duct Mach Numbers

1. This calculation is made for those I, J combinations for which PR/PTR (J, I) > 0.5283.

If IRAKE = 2, skip this section.

Do the following calculation for J = 1, NPR1 + NPR2 Do the following calculation for I = those values assigned

If PR/PTR(J,I) > 0.5283, calculate MD(I)

$$MD(I) = \sqrt{5* \left[\frac{PTR / PTO(I)}{PR / PTO(J)}\right]^{2/7} - 5}$$
(Eq. E-8)

I. Compute Average Duct Pressure Ratios

- 1. The ratio of the average duct total pressure to free-stream total pressure is called PTD1/PTO for duct 1 and PTD2/PTO for duct 2.
- 2. The ratio of the average duct static pressure to free-stream total pressure is called PD1/PTO for duct 1 and PD2/PTO for duct 2.
- 3. The constants required from the project engineer are ARAKE(I), KPR(I), NPTR1, NPTR2, NPR1, and NPR2

$$PTD1/PTO = \frac{\sum\limits_{I=1}^{NPTR1} ARAKE(I)[PTR/PTO(I)]}{\sum\limits_{I=1}^{NPTR1} ARAKE(I)}$$

If
$$\sum_{I=1}^{NPTR1} ARAKE(I) = 0.0$$
, then PD1/PTO = 1.0 (Eq. E-9)

$$PD1/PTO = \frac{\sum_{I=1}^{NPR1} KPR(I)[PR/PTO(I)]}{\sum_{I=1}^{NPR1} KPR(I)}$$
(Eq. E-10)

If
$$\sum_{I=1}^{NPTR1} KPR(I) = 0.0$$
, then PD1/PTO = 1.0

If NPTR2 = 0.0, skip equations E-11 and E-12.

$$\frac{\text{NPTR2}}{\sum} \text{ARAKE(I)[PTR / PTO(I)]}$$

$$\frac{\text{PTD2 / PTO} = \frac{I = \text{NPTR1+1}}{\text{NPR2}}$$

$$\sum_{I = \text{NPTR1+1}} \text{ARAKE(I)}$$

$$I = \text{NPTR1+1}$$
(Eq. E-11)

If
$$\sum_{I=NPTR1+1}^{NPTR2} ARAKE(I) = 0.0$$
, then PD2/PTO = 1.0

$$PD2 / PTO = \frac{\sum_{I=NPR1+1}^{NPR2} KPR(I)[PR / PTO(I)]}{\sum_{I=NPR1+1}^{NPR2} KPR(I)}$$

(Eq. E-12)

If
$$\sum_{I=NPR1+1}^{NPR2} KPR(I) = 0$$
, then PD2/PTO = 1.0

J. Mass-Flow Rates

- 1. Mass-flow rate at the duct exit is called FTMDOT1 for duct 1 and FTMDOT2 for duct 2.
- 2. Mass-flow rate based on free-stream conditions is called MODOT1 for duct 1 and MODOT2 for duct 2.
- 3. TTO, MACH, and PO come from the tunnel parameters, module A.
- 4. The constants required from the project engineer are ARAKE(I), SCAP1, SCAP2, NPTR1, and NPTR2.

If IRAKE = 2, skip equations E-13, E-14, E-15 and E-16.

FTMDOT1 =
$$\frac{0.028563}{\sqrt{\text{TTO} + 459.67}} * \sum_{I=1}^{\text{NPTR1}} \text{ARAKE(I) * PRAKE(J) * } \left[\frac{\text{PTR / PTO(I)}}{\text{PR / PTO(J)}} \right]^{1/7} * \text{MD(I)}$$
(Eq. E-13)

where J corresponds to I from E.1. above.

$$MODOT1 = \frac{(0.028563) * (SCAP1) * (MACH) * (PO)}{\sqrt{TTO + 459.67}} * \left[1 + 0.2(MACH)^{2} \right]^{1/2}$$
(Eq. E-14)

If NPTR2 = 0, skip equations E-15 and E-16.

FTMODOT2 =
$$\frac{(0.028563)}{\sqrt{\text{TTO} + 459.67}} * \frac{\text{NPTR2}}{\sum_{\text{I=NPTR1+1}}} \text{ARAKE(I)} * \text{PRAKE(J)} * \left[\frac{\text{PTR}/\text{PTO(I)}}{\text{PR}/\text{PTO(J)}}\right]^{1/7} * \text{MD(I)}$$
(Eq. E-15)

where J corresponds to I from E.1. above.

$$MODOT2 = \frac{(0.028563) * (SCAP2) * (MACH) * (PO)}{\sqrt{TTO + 459.67}} * \left[1 + 0.2(MACH)^{2}\right]^{1/2}$$
(Eq. E-16)

K. Mass-Flow Ratio

1. Mass-flow ratio for duct 1 is called M/M01. Mass-flow ratio for duct 2 is called M/M02.

If IRAKE = 2, skip the remainder of this section.

$$M/MO1 = \frac{FTMDOT1}{MODOT1}$$

(Eq. E-17)

If MODOT1 = 0.0, M/M01 = 0.0

If NPTR2 = 0, skip equation E-18.

$$M/MO2 = \frac{FTMDOT2}{MODOT2}$$

(Eq. E-18)

L. Free-Stream Velocity

- 1. Free-stream velocity is called VO.
- 2. TTO and MACH are from module A.

$$VO = \frac{49.021179\sqrt{TTO + 459.67}}{\sqrt{1 + 0.2(MACH)^2}}$$

(Eq. E-19)

M. Average Exit Mach Number

1. The average exit Mach number for duct 1 is always called MEXIT1. The average exit Mach number for duct 2 is always called MEXIT2.

If IRAKE = 2, skip the remainder of this section.

$$MEXIT1 = \sqrt{5* \left[\frac{PTD1/PTO}{PD1/PTO}\right]^{2/7} - 5}$$

(Eq. E-20)

If NPTR2 = 0, skip equation E-21.

$$MEXIT2 = \sqrt{5* \left[\frac{PTD2/PTO}{PD2/PTO}\right]^{2/7}} - 5$$

(Eq. E-21)

N. Internal Axial Force

- 1. The internal axial force is called AI1 and AI2 for ducts 1 and 2, respectively.
- The internal axial force coefficient is called CAI1 and CAI2 for ducts 1 and
 respectively.
- 3. The total internal axial force coefficient is called CAI.
- 4. PTO, PO, and QO are from the tunnel parameters, module A.
- PSI and THETA are from the balance and weight tare calculations, module
 Positive directions for PSI and THETA are shown on Figure
 E-2.
- 6. The constants required from the project engineer are AEXIT1, AEXIT2, PSIN1, PSIN2, THETAN1, THETAN2, AREF, and NPTR2.

If IRAKE = 2, skip the remainder of this section.

$$AI1 = [(FTDOT1) * VO * COS(PSI) * COS(THETA)]$$

$$- \{[1.4 * (PD1/PTO) * PTO * (MEXIT1)^2] + [((PD1/PTO) * PTO) - PO]\}$$

$$* (AEXIT1) * COS(PSIN1) * COS(THETAN1)$$

(Eq. E-22)

$$CAI1 = \frac{AI1}{(QO) * (AREF)}$$

(Eq. E-23)

$$CAI = CAI1$$

(Eq. E-24)

If NPTR2 = 0, skip equations E-25, E-26 and E-27.

$$AI2 = [(FTMDOT2) * VO * COS(PSI) * COS(THETA)]$$

$$- \{[1.4 * (PD2/PTO) * PTO * (MEXIT2)^2] + [((PD2/PTO) * PTO) - PO]\}$$

$$* (AEXIT2) * COS(PSIN2) * COS(THETAN2)$$

(Eq. E-25)

$$CAI2 = \frac{AI2}{(QO)*(AREF)}$$

(Eq. E-26)

$$CAI = CAI1 + CAI2$$

(Eq. E-27)

O. Internal Normal Force

- 1. The internal normal force is called NI1 and NI2 for ducts 1 and 2, respectively.
- 2. The internal normal force coefficient is called CNI1 and CNI2 for ducts 1 and 2, respectively.
- 3. The total internal normal force coefficient is called CNI.
- 4. PTO, PO, and QO are from the tunnel parameters, module A.
- 5. PSI, THETA, and PHI are from the balance and weight tare calculations, module D. Positive directions are shown on Figure E-2.
- 6. The constants required from the project engineer are AEXIT1, AEXIT2, THETAN1, THETAN2, AREF, and NPTR2.

If IRAKE = 2, skip the remainder of this section.

$$\begin{split} NI1 &= \{(\text{FTMDOT1})*\text{VO}*[\text{COS}(\text{PHI})*\text{SIN}(\text{THETA})*\text{COS}(\text{PSI}) + \text{SIN}(\text{PHI}) + \text{SIN}(\text{PSI})]\} \\ &+ \{[1.4*(\text{PD1/PTO})*\text{PTO}*(\text{MEXIT1})^2] + [((\text{PD1/PTO})*\text{PTO}) - \text{PO}]\} \end{split}$$

* (AEXIT1) * SIN(THETAN1)

(Eq. E-28)

$$CNI1 = \frac{NI1}{(QO) * (AREF)}$$

(Eq. E-29)

$$CNI = CNI1$$

(Eq. E-30)

If NPTR2 = 0, skip equations E-31, E-32 and E-33.

 $\mathbf{NI2} = \{(\mathbf{FTMDOT2}) * \mathbf{VO} * [\mathbf{COS}(\mathbf{PHI}) * \mathbf{SIN}(\mathbf{THETA}) * \mathbf{COS}(\mathbf{PSI}) + \mathbf{SIN}(\mathbf{PHI}) + \mathbf{SIN}(\mathbf{PSI})]\}$

 $+\{[1.4*(PD2/PTO)*PTO*(MEXIT2)^2]+[((PD2/PTO)*PTO)-PO]\}\\$

* (AEXIT2) * SIN(THETAN2)

(Eq. E-31)

$$CNI2 = \frac{NI2}{(QO)*(AREF)}$$

(Eq. E-32)

$$CNI = CNI1 + CNI2$$

(Eq. E-33)

P. Internal Side Force

- 1. The internal side force is called YI1 and YI2 for ducts 1 and 2, respectively.
- The internal side force coefficient is called CYI1 and CYI2 for ducts 1 and
 respectively.
- 3. The total internal side force coefficient is called CYI.
- 4. PTO, PO, and QO are from the tunnel parameters, module A.
- 5. PSI, THETA, and PHI are from the balance and weight tares calculations, module D.
- 6. The constants required from the project engineer are AEXIT1, AEXIT2, THETAN1, THETAN2, PSIN1, PSIN2, AREF, and NPTR2.

If IRAKE = 2, skip the remainder of this section.

 $\mathbf{YI1} = \{(\mathbf{FTMDOT1}) * \mathbf{VO} * [\mathbf{SIN}(\mathbf{PHI}) * \mathbf{SIN}(\mathbf{THETA}) * \mathbf{COS}(\mathbf{PSI}) - \mathbf{COS}(\mathbf{PHI}) * \mathbf{SIN}(\mathbf{PSI})]\}$

 $+\{[1.4*(PD1/PTO)*PTO*(MEXIT1)^2]+[((PD1/PTO)*PTO)-PO]\}$

*(AEXIT1) * COS(THETAN1) * SIN(PSIN1)

(Eq. E-34)

$$CYI1 = \frac{YI1}{(QO)*(AREF)}$$

(Eq. E-35)

$$CYI = CYI1$$

(Eq. E-36)

If NPTR2 = 0, skip equations E-37, E-38 and E-39.

 $\textbf{YI2} = \{(\textbf{FTMDOT2}) * \textbf{VO} * [\textbf{SIN}(\textbf{PHI}) * \textbf{SIN}(\textbf{THETA}) * \textbf{COS}(\textbf{PSI}) - \textbf{COS}(\textbf{PHI}) * \textbf{SIN}(\textbf{PSI})]\}$

 $+\{[1.4*(PD2/PTO)*PTO*(MEXIT2)^2]+[((PD2/PTO)*PTO)-PO]\}$

* (AEXIT2) * COS(THETAN2) * SIN(PSIN2)

(Eq. E-37)

$$CYI2 = \frac{YI2}{(QO)*(AREF)}$$

(Eq. E-38)

$$CYI = CYI1 + CYI2$$

(Eq. E-39)

Q. Flow-Through Pressure Ratio

- 1. The nozzle exit (flow-through) total pressure in ratio to free-stream static pressure is called PTD1/PO and PTD2/PO for ducts 1 and 2, respectively.
- 2. PTO and PO are from tunnel parameters, module A.

If IRAKE = 2, skip the remainder of this section.

$$PTD1/PO = \frac{(PTD1/PTO)*(PTO)}{PO}$$

(Eq. E-40)

If NPTR2 = 0, skip equation E-41.

$$PTD2/PO = \frac{(PTD2/PTO)*(PTO)}{PO}$$

(Eq. E-41)

R. Internal Drag

- 1. The internal drag coefficient based on the stability axes is called CDIS1 and CDIS2 for ducts 1 and 2, respectively.
- 2. The total internal drag coefficient in the stability axis is called CDIS.
- 3. ALPHA is from the balance and weight tares computations, module D.
- 4. The internal drag coefficient based on the wind axis is called CDI1 and CDI2 for ducts 1 and 2, respectively.
- 5. The total internal drag coefficient in the wind axis is called CDI.
- 6. BETA is from module D.

If IRAKE = 2, skip the remainder of this section.

$$CDIS1 = (CNI1) * SIN(ALPHA) + (CAI1) * COS(ALPHA)$$
 (Eq. E-42)

$$CDI1 = (CDIS1) * COS(BETA) - (CYI1) * SIN(BETA)$$
 (Eq. E-43)

$$CDIS = CDIS1 (Eq. E-44)$$

$$CDI = CDI1 (Eq. E-45)$$

If NPTR2 = 0, skip equations E-46, E-47, E-48 and E-49.

$$CDIS2 = (CNI2) * SIN(ALPHA) + (CAI2) * COS(ALPHA)$$
 (Eq. E-46)

$$CDI2 = (CDIS2) * COS(BETA) - (CYI2) * SIN(BETA)$$
 (Eq. E-47)

$$CDIS = CDIS1 + CDIS2 (Eq. E-48)$$

$$CDI = CDI1 + CDI2 (Eq. E-49)$$

S. Internal Lift

- 1. The internal lift coefficient based on stability axis (also wind axis) is called CLI1 and CLI2 for ducts 1 and 2, respectively.
- 2. The total internal lift coefficient is called CLI.
- 3. ALPHA is from the balance and weight tares computations in module D.

If IRAKE = 2, skip the remainder of this section.

$$CLI1 = (CNI1) * COS(ALPHA) - (CAI1) * SIN(ALPHA)$$
 (Eq. E-50)

$$CLI = CLI1 (Eq. E-51)$$

If NPTR2 = 0, skip equations E-52 and E-53.

$$CLI2 = (CNI2) * COS(ALPHA) - (CAI2) * SIN(ALPHA)$$
 (Eq. E-52)

$$CLI = CLI1 + CLI2 Eq. E-53$$

T. Internal Drag and Axial Force Tables

If IRAKE \neq 3, skip this section.

CAI, CDSI, and CDI are supplied in tables as functions of MACH, ALPHA and PSI.

U. Internal Drag from Internal Static Pressures

If IRAKE is 4, the following formulas are used. When the Mach number, MACH, is less than 0.1, then

$$CAI1 = CNI1 = CAI = CNI = CDIS = CDI = CLI = CYI^{1} = CY1 =$$

$$MPM01 = MEXIT = MODOTI = FTMDOT1 = 0.0$$
 (Eq. E-54)

For the Mach number, MACH, greater than 0.1, the following formulas are used.

The area, AEXIT1, is used to interpolate R vs. Z to obtain YM.

Then the average pressure, PL, is the average of the static pressures

$$PL = \frac{\sum_{i=1}^{NPR1} PRAKE(i)}{NPR1}$$
(Eq. E-55)

When PL is greater than PTO, then go to equation (54).

The Mach number, ML, is computed as

$$ML = \sqrt{5\left(\left(\frac{PTO}{PL}\right)^{2/7} - 1\right)}$$
(Eq. E-56)

The ratio, BRATIO, becomes

BRATIO =
$$\frac{1.728 \text{ ML}}{\left(1+0.2 \text{ ML}^2\right)^3}$$
 (Eq. E-57)

Then the area, ASTAR, is

ASTAR =
$$\Pi * YM^2 * BRATIO$$
 (Eq. E-58)

The Mach number ratio, MFR, is

MFR =
$$\frac{ML}{MACH} \left(\frac{\left(1 + 0.2 \text{ MACH}^2\right)}{1 + 0.2 \text{ ML}^2} \right)^3 \left(\frac{YM}{R(1)} \right)^2$$

(Eq. E-59)

The drag coefficients are now computed.

The ratio value, BRATIO, is computed

BRATIO =
$$\frac{\text{ASTAR}}{\Pi R(I)^2}$$

(Eq. E-60)

The value of the Mach number, M, is computed which satisfies

$$1.728M/(1 + 0.2M^2)^3 - BRATIO = 0$$
 (Eq. E-61)

The static pressure, PL, is then computed

$$PL = \frac{PTO}{(1+0.2 \text{ M}^2)^{7/2}}$$

(Eq. E-62)

The pressure coefficient, CP(I), is

$$CP(I) = (PL - PO)/QO (Eq. E-63)$$

The dynamic pressure, Q(I), is

$$Q(I) = 0.7 * PL * M^2$$
 (Eq. E-64)

The slope, SLOPE, is

$$SLOPE = TAN^{-1}((R(I) - R(I - 1))/(Z(I) - Z(I - 1)))$$
 (Eq. E-65)

The value of SL becomes

$$SL = \prod (R(I) + R(I-1)) \sqrt{(R(I) - R(I-1))^2 + (Z(I) - Z(I-1))^2}$$
 (M) (Eq. E-66)

The value of SWET is

SWET =
$$\sum_{i=1}^{NPRI}$$
 SL COS (SLOPE) / AREF

(Eq. E-67)

The value of QRATIO is

$$QRATIO = \sum_{I=1}^{NPRI} \frac{(Q(I) + Q(I-1)) SL * COS(SLOPE)}{2QS}$$
(Eq. E-68)

The value of CDPA is

$$CDPA = -\sum_{I=1}^{NPR1} \frac{\Pi}{AREF} (R(I) CP(I) + R(I-1) CP(I-1)) (R(I) - R(I-1))$$
(Eq. E-69)

The Mach number, MEFF, is computed to satisfy

$$\left(\frac{\text{MEFF}}{\text{MACH}}\right)^{2} \left(\frac{(1+0.2 \text{ MACH}^{2})}{(1+0.2 \text{ MEFF}^{2})}\right)^{7/2} - \text{QRATIO} = 0$$
(Eq. E-70)

The static temperature, TE, is

$$TE = \frac{TTO + 459.67}{1 + 0.2 \text{ MEFF}^2}$$
(Eq. E-71)

The density, RHOE, is

RHOE =
$$\frac{144.0*PO}{1716.4829 TE}$$
 (Eq. E-72)

The viscosity, VISE, is

VISE =
$$\frac{2.27 * 10^{-8} * TE * \sqrt{TE}}{TE + 198.6}$$
 (Eq. E-73)

The free-stream velocity is

$$UE = 49.021179 * MEFF * \sqrt{TE}$$
(Eq. E-74)

The local Reynolds number is

$$RNA = \frac{RHOE * UE * Z(NPRT1)}{12 * VISE}$$
(Eq. E-75)

When the Reynolds number is positive and nonzero

$$CF0 = \frac{0.472}{\left(LOG_{10}(RNA)\right)^{2.58} \left(1 + 0.2 \text{ MEFF}^2\right)^{0.467}}$$
(Eq. E-76)

Then

$$COF = CF0 * QRATIO * SWET$$
 (Eq. E-77)

The pre-entry drag, CDPRE, is

CDPRE =
$$-\left(2 \text{ MFR} \left(\frac{\text{M(1)}}{\text{MACH}} \sqrt{\frac{1+0.2 \text{ MACH}^2}{1+0.2 \text{ M}^2} - \text{COS(ALPHA)}}\right) + \text{CP(I)}\right)$$

$$* \frac{\Pi \text{ R (1)}^2}{\text{AREF}}$$
(Eq. E-78)

The internal normal force coefficient is

$$CAI1 = 2 * MFR * \frac{\Pi R(I)^{2}}{AREF} SIN(ALPHA) + (CDPA + COF) SIN(THETAN)$$
(Eq. E-80)

The total axial force coefficient is

$$CAI = NPRT2 * CAI1$$
 (Eq. E-81)

The total normal force coefficient is

$$CNI = NPRT2 * CNI1$$
 (Eq. E-82)

The total internal drag force coefficient in the stability axis is

$$CDIS = CNI * SIN(ALPHA) + CAI * COS(ALPHA)$$
 (Eq. E-83)

The total internal drag force coefficient in the wind axis is

$$CDI = CDIS * COS(BETA)$$
 (Eq. E-84)

The total internal lift coefficient is

$$CLI = CNI * COS(ALPHA - CAI * SIN(ALPHA)$$
 (Eq. E-85)

The total internal side force coefficient is

The total internal side force coefficient is

$$CYI1 = CYI = 0.0$$
 (Eq. E-86)

The mass flow ratio is

$$M/M01 = MFR (Eq. E-87)$$

The average exit Mach number is

$$MEXIT1 = ML(NPRT1)$$
 (Eq. E-88)

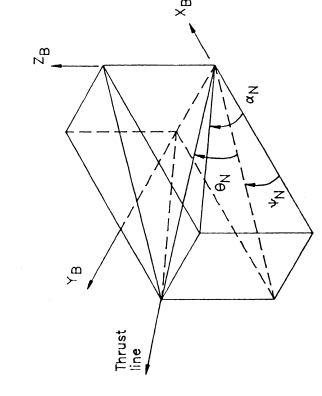
The mass flow rate based on free-stream conditions is

MODOT1 =
$$0.028563 * SCAP1 * MACH * PO * $\sqrt{1+0.2 MACH}^{2}$
(Eq. E-89)$$

The mass flow ratio at exit is

$$FTMDOT1 = MFR * MODOT1$$

(Eq. E-90)



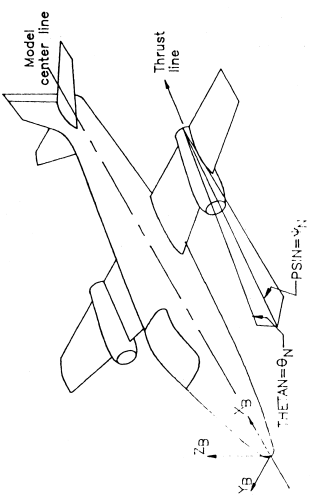


Figure E—1. Definition of thrust angles.

```
PSI = \psi = Euler yaw angle = \angle ABC

THETA = \theta = Euler pitch angle = \angle CBD [Note: \theta \neq \alpha unless \phi = 0°]

PHI = \phi = Euler roll angle = \angle CDE [Note: Line DE is not in plane of paper, but rotated about line BD]

ALPHA = \alpha = angle of attack = \angle DBE
```

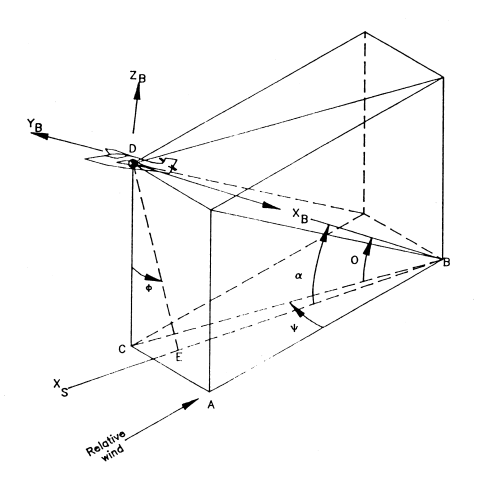


Figure E-2. Definition of Euler angles and directions.

APPENDIX F

APPENDIX F

Pressure Coefficients and Integrated Forces

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MODULE F PRESSURE COEFFICIENT AND INTEGRATED FORCES

SYMBOL NOMENCLATURE ARAAU(I) ARABU(I) ARADU(I) ARAFU(I) Axial Areas to be used with pressure groups to compute ARAGU(I) Force integrated forces, where I = orifice number, sq. in. ARAHU(I) ARANU(I) ARASU(I) AREF Model reference area from module B, sq. in. ARHAU(I) ARHBU(I) ARHDU(I) Hinge Areas times moment arm to be used with pressure ARHFU(I) Moment groups to compute integrated forces, where ARHGU(I) I = orifice number, sq. in. ARHHU(I) ARHNU(I) ARHSU(I) ARNAU(I) ARNBU(I) ARNDU(I) ARNFU(I) Normal Areas to be used with pressure groups to compute ARNGU(I) Force integrated forces, where I = orifice number, sq. in. ARNHU(I) ARNNU(I) ARNSU(I) ARPAU(I) ARPBU(I) ARPDU(I) Pitch Area times moment arm to be used with pressure ARPFU(I) Moment groups to compute integrated moments, I = orifice ARPGU(I) number, sq. in. ARPHU(I) ARPNU(I) ARPSU(I)

SYMBOL

NOMENCLATURE

CBAR

Pitching moment reference length module D, in.

CDAUN(I) CDBUN(I) CDDUN(I) CDFUN(I) CDGUN(I) CDHUN(I)

CDNUN(I) CDSUN(I)

Integrated pressure drag coefficients.

CDPR

Total integrated drag coefficient.

CFAUN(I) CFBUN(I) CFDUN(I) CFFUN(I) CFGUN(I) CFHUN(I) CFNUN(I) CFSUN(I)

Integrated pressure axial force coefficients.

CHMAUN(I) CHMBUN(I) CHMDUN(I) CHMFUN(I) CHMGUN(I) CHMHUN(I) CHMNUN(I) CHMSUN(I)

Integrated pressure hinge moment coefficients.

CLAUN(I) CLBUN(I) CLDUN(I) CLFUN(I) CLGUN(I) CLHUN(I) CLNUN(I) CLSUN(I)

Integrated pressure lift coefficients.

CLPR

Total integrated lift coefficient.

CNAUN(I) CNBUN(I) CNDUN(I) CNFUN(I) CNGUN(I) CNHUN(I) CNNUN(I)

CNSUN(I)ノ

Integrated pressure normal force coefficients.

CPMAUN(I) CPMBUN(I) CPMDUN(I) CPMFUN(I) CPMGUN(I) CPMHUN(I) CPMNUN(I)

Integrated pressure pitching moment coefficients.

CPMPR
KCDA
KCDB
KCDD
KCDF
KCDG
KCDH
KCDN
KCDS

Total integrated pitching moment coefficient.

Constants provided by the engineer. (See note)

PAUN(I) PBUN(I) PDUN(I) PFUN(I) PGUN(I) PHUN(I) PNUN(I) PSUN(I)

Individual pressures to be used with each type of pressure coefficient for computation of integrated forces and moments. Maximum number of each type is 125.

PRATI(II)

Ratio of nozzle internal static pressure to nozzle total pressure, where II = orifice number (PGUN only).

NOTE:

Enter 1.0 if term is to be included in the total pressure drag coefficient, or 0.0 if it is to be excluded.

APPENDIX F

Module F

Pressure Coefficients and Integrated Forces

Eight groups of pressure coefficients may be computed under this module.

Names assigned to each group are arbitrary. Final names may be inserted with finalized data printout headers. These groups are PAUN, PBUN, PDUN, PFUN, PGUN, PHUN, PNUN, and PSUN.

A. Required Constants

The required constants for module F are given in the nomenclatures.

- All constants are initialized to a value of zero. The project engineer need only supply those constants which are required for those quantities to be computed.
- KAUN, KBUN, KDUN, KFUN, KGUN, KHUN, KNUN, KSUN number of individual pressures to be used with each type of pressure
 coefficient for computation of integrated forces and moments. (125
 maximum for each type)

B. Test for Module F Computations

If KPRESS = 0, skip this module.

If KPRESS = 1 performs calculations as listed in module along with ratio of engine static pressure to engine total pressure.

If KPRESS = 2 performs calculations as listed in module along with ratio of engine static pressure to free stream total pressure.

C. Free-Stream Static and Dynamic Pressures

Free-stream static and dynamic pressures to be used for computing pressure coefficients are obtained from module A; however, for individual pressure transducers, an average value is used.

D. Coefficient Calculations

$$CPSUN(I) = (PSUN(I) - PO)/QO$$

(Eq. F-1)

$$CFSUN = \sum_{I=1}^{KSUN} CPSUN(I)*ARASU(I) / AREF$$

(Eq. F-2)

$$CNSUN = \sum_{I=1}^{KSUN} CPSUN(I) * ARASU(I) / AREF$$

(Eq. F-3)

$$CPMSUN = \sum_{I=1}^{KSUN} CPSUN(I)*ARPSU(I) / AREF*CBAR$$

(Eq. F-4)

$$CHMSUN = \sum_{I=1}^{KSUN} CPSUN(I)*ARHSU(I) / AREF*CBAR$$

(Eq. F-5)

CDSUN = CFSUN * COS (ALPHA) + CNSUN * SIN (ALPHA)

(Eq. F-6)

CLSUN = CNSUN * COS (ALPHA) - CFSUN * SIN (ALPHA)

(Eq. F-7)

These equations are the same for all pressure groups.

E. Total Pressure Drag Coefficient

CDPRessure = KCDS * CDSUN + KCDA * CDAUN + KCDB * CDBUN + KCDN * CDNUN + KCDD * CDDUN + KCDF * CDFUN + KCDG * CDGUN + KCDH * CDHUN

(Eq. F-8)

where KCDS, KCDB, KCDA, KCDN, KCDD, KCDF, KCDG, KCDH are constant inputs, 1.0 if term is to be included in the total pressure drag coefficient, or 0.0 if it is to be excluded.

F. Internal Static Pressure Ratio

If KPRESS = 1

 $PRATI(\Pi) = PGUN(\Pi)/PTENG1$ (Eq. F-9)

If KPRESS = 2

PRATI(II) = PGUN (II)/PTO

(Eq. F-10)

NOTE: In addition to the pressure coefficients, this ratio is for PGUN measurements only.

APPENDIX G

APPENDIX G

Thrust Removal Options

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Metric IDN = 1	231
Other Options	

MODULE G THRUST REMOVAL OPTIONS

SYMBOL NOMENCLATURE

AEX Nozzle exit area.

CAAERO Thrust removed axial force coefficient.

CASCADE Resultant angle of jet exhaust, degrees.

CDAERO Thrust removed drag coefficient.

CDNOZ Nozzle drag.

C(F-ANOZ) Thrust minus nozzle axial force coefficient.

C(F-DNOZ) Thrust minus nozzle drag coefficient.

CDSAER Thrust removed stability axis drag coefficient.

CDWAER Thrust removed wind axis drag coefficient.

CF Jet axial force coefficient (from balance and pressures).

CF/CFI Ratio of thrust (from balance and pressures) to ideal thrust.

CFJ Jet axial force coefficient.

CFJC Computed jet axial force coefficient.

CFJET Jet reaction axial force coefficient.

C(F-A) Thrust minus axial force coefficient.

C(F-D) Thrust minus drag coefficient.

CLAERO Thrust removed lift coefficient.

CLJET Jet reaction lift coefficient.

CLNOZ Thrust removed nozzle lift.

CLNOZT Nozzle lift plus thrust.

CLSAER Thrust removed stability axis lift coefficient.

CLWAER Thrust removed wind axis lift coefficient.

CMAERO Thrust removed pitching moment coefficient.

CMJ Jet pitching moment coefficient.

SYMBOL NOMENCLATURE

CMJC Computed jet pitching moment coefficient.

CMJET Jet reaction pitching moment coefficient.

CMNOZ Thrust removed nozzle pitching moment.

CMNOZT Nozzle pitching moment plus lift.

CMSAER Thrust removed stability axis pitching moment coefficient.

CMWAER Thrust removed wind axis pitching moment coefficient.

CNAERO Thrust removed normal force coefficient.

CNJ Jet normal force coefficient.

CNJC Computed jet normal force coefficient.

CRAERO Thrust removed rolling moment coefficient.

CRJC Computed jet rolling moment coefficient.

CRJET Jet reaction rolling moment coefficient.

CRSAER Thrust removed stability axis rolling moment coefficient.

CRWAER Thrust removed wind axis rolling moment coefficient.

CSAERO Thrust removed side force coefficient.

CSJC Computed jet side force coefficient.

CSJET Jet reaction side force coefficient.

CSSAER Thrust removed stability axis side force coefficient.

CSWAER Thrust removed wind axis side force coefficient.

CT Computed resultant thrust coefficient about pitch axis.

CTS Resultant static thrust coefficient, main balance, about pitch

axis.

CTST Resultant static thrust coefficient, main balance.

CTSY Resultant static thrust coefficient, main balance, about yaw

axis.

SYMBOL NOMENCLATURE

CTS2 Resultant static thrust coefficient, second balance, about pitch

axis.

CTS2T Resultant static thrust coefficient, second balance.

CTS2Y Resultant static thrust coefficient, second balance, about yaw

axis.

CTT Computed resultant thrust coefficient.

CTY Computed resultant thrust coefficient about yaw axis.

CYAERO Thrust removed yawing moment coefficient.

CYJC Computed jet yawing moment coefficient.

CYJET Jet reaction yawing moment coefficient.

CYSAER Thrust removed stability axis yawing moment coefficient.

CYWAER Thrust removed wind axis yawing moment coefficient.

DELTA Computed thrust vector angle about pitch axis, degrees.

DELTAY Computed thrust vector angle about yaw axis, degrees.

DELTA1 Static thrust vector angle, main balance, about pitch axis,

degrees.

DELTA2 Static thrust vector angle, second balance, about pitch axis,

degrees.

DELT1Y Static thrust vector angle, main balance, about yaw axis,

degrees.

DELT2Y Static thrust vector angle, second balance, about yaw axis,

degrees.

ETAABS Isentropic vacuum or stream thrust coefficient.

(F-A)/FI Ratio of thrust minus axial force to ideal thrust.

(F-ANOZ)/FI Ratio of thrust minus nozzle axial force to ideal thrust.

FGT/FI Total static resultant thrust ratio, main balance.

FGT2/FI Total static resultant thrust ratio, second balance.

FGY/FI Static resultant thrust ratio, main balance, about yaw axis.

SYMBOL NOMENCLATURE

FG/FI Static resultant thrust ratio, main balance, about pitch axis.

FG2/FI Static resultant thrust ratio, second balance, about pitch axis.

FG2Y/FI Static resultant thrust ratio, second balance, about yaw axis.

FJ1/FI Static thrust ratio, main balance.

FJ2/FI Static thrust ratio, second balance.

(F-D)/FI Ratio of thrust minus drag to ideal thrust.

(F-DNOZ)/FI Ratio of thrust minus nozzle drag to ideal thrust.

FN/FI Ratio of normal force to ideal thrust.

FT/FI Total resultant thrust ratio.

F/FI Ratio of thrust to ideal thrust.

IDA Engineer's option.

IDN Future option.

IF Computes thrust and static thrust terms when IF=1.

IF1 Computes single balance/all metric when IF1=1.

IF2 Computes single balance/afterbody metric when IF2=1.

IFAF Single balance, thrust removal from all components.

IFAF1 Computes two balances/afterbody metric when IFAF1=1.

IFAF2 Computes two balances/afterbody metric when IFAF2=1.

IFAFN Future option.

IFAFN1 Computes two balances/afterbody metric when IFAFN1=1.

IFAFN2 Computes two balances/afterbody metric when IFAFN2=1.

LENGTH(I) Lengths for transferring moments to relative station.

PM/FI Ratio of pitching moment to ideal thrust.

RM/FI Ratio of rolling moment to ideal thrust.

SF/FI Ratio of side force to ideal thrust.

SPLAY Projected roll angle of jet exhaust, degrees. SPLAY1 Projected roll angle of jet exhaust, degrees. YM/FI Ratio of yawing moment to ideal thrust.

APPENDIX G

Module G

Thrust Removal Options

A. General Information

The following options are used to remove thrust and to obtain various aerodynamic and aeropropulsion parameters usually required for most 16-Ft. Transonic Tunnel investigations. The various constants are keyed to typical balance arrangements used and may be used for most test setups. This section requires computed inputs from modules A, B, C, D and F. The engineer should refer to each module for exact definition of the computed quantity. These options will work for both fully and partially metric models for both longitudinal and lateral data.

B. Required Constants

1. IF, IF1, IF2, IFAF, IFAF1, IFAF2, IFAFN, IFAFN1, IFAFN2, ID and IDN.

C. Quantities Required

- 1. MODULE A
 - a. PO & QO

2. MODULE B

- a. NPR
- b. CFI

3. MODULE C

- a. CDFAFT afterbody + nozzle skin friction
- b. CDFNOZ nozzle skin friction

4. MODULE D

- 1. ALPHA
- 2. CN1, CA1, CMY1

CY1, CMX1, CMZ1

MAIN BALANCE

- 3. CDS1, CLS1
- 4. CN2, CA2, CMY2

CY2, CMX2, CMZ2

SECOND BALANCE (2)

5. CDS2, CLS2

5. MODULE F

- 1. CFSUN, CNSUN, CPMSUN
- 2. CDSUN, CLSUN

AFTERBODY PRESSURE FORCES

- 3. CFBUN, CNBUN, CPMBUN
- 4. CDBUN, CLBUN

NOZZLE PRESSURE FORCES

D. Compute Thrust and Static Thrust Terms IF = 1

1. Compute Thrust

The value of NPR is the average nozzle pressure ratio from each air system.

- a. IF NPR \leq 1.2, CFJ = CMJ = 0 = CRJ = CYJ = CSJ
- b. The computed jet axial force coefficient is

$$CFJC = \frac{PO}{QO} * [KCFJ(NPR) + ICFJ]$$

(Eq. G-1)

c. The computed jet normal force coefficient is

$$CNJC = \frac{PO}{QO} * [KCNJ(NPR) + ICNJ]$$

(Eq. G-2)

d. The computed jet pitching moment coefficient is

$$CMJC = \frac{PO}{QO} * [KCMJ(NPR) + ICMJ]$$

(Eq. G-3)

e. The computed jet rolling moment coefficient is

$$CRJC = \frac{PO}{QO} * [KCRJ(NPR) + ICRJ]$$

(Eq. G-4)

f. The computed jet yawing moment coefficient is

$$CYJC = \frac{PO}{QO} * [KCYJ(NPR) + ICYJ]$$

(Eq. G-5)

g. The computed jet side force coefficient is

$$CSJC = \frac{PO}{QO} * [KCSJ(NPR) + ICSJ]$$

(Eq. G-6)

 h. Table input is as follows: (Need six tables) Up to five values per table
 may be used.

NPR Range

Slope

Intercept

2. Compute Static Thrust Terms

a. The resultant static thrust coefficient about the pitch axis for the main balance is

$$CTS = \sqrt{CN1}^2 + CA1^2$$

(Eq. G-7)

b. The resultant static thrust ratio about the pitch axis for the main balance is, where CFI is the average of each air system

$$FG/FI = CTS/CFI$$

(Eq. G-8)

c. The static thrust ratio for the main balance is

$$FJ1/FI = -CA1/CFI$$

(Eq. G-9)

d. The static thrust vector angle about the pitch axis for the main balance is

$$DELTA1 = TAN^{-1} (-CN1/CA1)$$

(Eq. G-10)

e. The resultant static thrust coefficient about the yaw axis for the main balance is

$$CTSY = \sqrt{CY1 + CA1}^{2}$$

(Eq. G-11)

f. The resultant static thrust ratio about the yaw axis for the main balance is

(Eq. G-12)

g. The static thrust vector angle about the yaw axis for the main balance is

$$DELTA1Y = TAN^{-1} (-CY1/CA1)$$

(Eq. G-13)

h. The resultant static thrust coefficient for the main balance is (Eq. G-14)

$$CTST = \sqrt{CN1^2 + CA1^2 + CY1^2}$$

i. The total resultant static thrust ratio for the main balance is

(Eq. G-15)

j. The isentropic vacuum thrust or stream thrust coefficient.

Specific equations to be supplied when required by test hardware.

k. The nozzle exit Mach number ME is computed from

AS / AEX =
$$\frac{216}{125}$$
 ME $(1+0.2\text{ME}^2)^{-3}$

(Eq. G-16)

where AS = WPWITO(M) * AT(1).

and the nozzle exit pressure ratio is from

$$PE/PTJ = (1 + 0.2 ME^2)^{-7/2}$$

(Eq. G-17)

1. The resultant static thrust coefficient about the pitch axis for the second balance is

$$CTS2 = \sqrt{CN2^2 + CA2^2}$$

(Eq. G-18)

m. The resultant static thrust ratio about the pitch axis for the second balance is

$$FG2/FI = CTS2/CFI$$

(Eq. G-19)

n. The static thrust ratio for the second balance is

$$FJ2/FI = -CA2/CFI$$

(Eq. G-20)

o. The static thrust vector angle about the pitch axis for the second balance is

$$DELTA2 = TAN^{-1} (-CN2/CA2)$$

(Eq. G-21)

p. The resultant static thrust coefficient about the yaw axis for the second balance is

$$CTS2Y = \sqrt{CY2^2 + CA2^2}$$

(Eq. G-22)

q. The resultant static thrust ratio about the yaw axis for the second balance is

$$FG2Y/FI = CTS2Y/CFI$$

(Eq. G-23)

r. The static thrust vector angle about the yaw axis for the second balance is

$$DELTA2Y = TAN^{-1} (-CY2/CA2)$$

(Eq. G-24)

s. The resultant static thrust coefficient for the second balance is

$$CTS2T = \sqrt{CY2^2 + CA2^2 + CY2^2}$$

(Eq. G-25)

t. The total resultant static thrust ratio for the second balance is

$$FGT2 = CTS2T/CFI$$

(Eq. G-26)

u. The splay angle is

$$SPLAY = ATAN(CY1/CN1)$$

(Eq. G-27)

v. The cascade angle is

CASCADE =
$$TAN^{-1}$$
 $\left(\frac{TAN (DELTA1)}{\sqrt{1 + TAN^2 (SPLAY) * TAN^2 (DELTA1)}}\right)$

(Eq. G-28)

w. The ratio of normal force to ideal thrust is $FN/FI = CN1/CFI \end{tabular}$ (Eq. G-29)
x. The ratio of side force to ideal thrust is $SF/FI = CY1/CFI \end{tabular}$ (Eq. G-30)
y. The ratio of rolling moment to ideal thrust is $RM/FI = CMX1/(CFI*LENGTH1) \end{tabular}$

z. The ratio of pitching moment to ideal thrust is

PM/FI = CMY1/(CFI * LENGTH2)

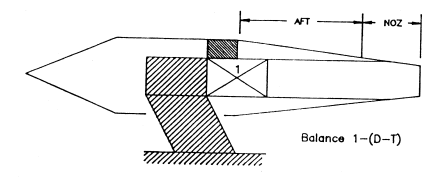
(Eq. G-32)

aa. The ratio of yawing moment to ideal thrust is

YM/FI = CMZ1/(CFI * LENGTH3)

(Eq. G-33)

E. Single Balance/All Metric IF1 = 1



1. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CNJC^2 + CFJC^2}$$

(Eq. G-34)

2. The thrust vector about the pitch axis is

$$DELTA = TAN^{-1} (CNJC/CFJC)$$

(Eq. G-35)

3. The jet reaction lift coefficient is

$$CLJET = CT [SIN (ALPHA + DELTA)]$$

(Eq. G-36)

4. The jet reaction axial force coefficient is

$$CFJET = CT [COS (ALPHA + DELTA)]$$

(Eq. G-37)

5. The thrust removed lift coefficient is

(Eq. G-38)

6. The thrust removed drag coefficient is

$$CDAERO = CDS1 + CFJET$$

(Eq. G-39)

7. The thrust removed pitching moment coefficient is

$$CMAERO = CMYS1 - CMJC$$

(Eq. G-40)

8. The thrust minus axial force coefficient is

$$C(F - A) = -CA1$$

(Eq. G-41)

9. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Eq. G-42)

10. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Eq. G-43)

11. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Eq. G-44)

12. The ratio of thrust to ideal thrust is

F/FI = CFJC/CFI

(Eq. G-45)

13. The thrust minus nozzle drag coefficient is

C(F - DNOZ) = CFJET - CDBUN

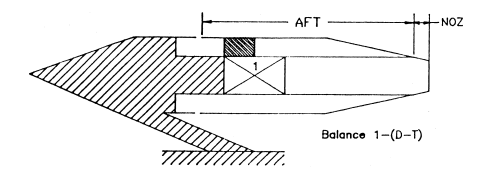
(Eq. G-46)

14. The ratio of thrust minus nozzle drag to ideal thrust is

(F - DNOZ)/FI = C(F - DNOZ)/CFI

(Eq. G-47)

F. Single Balance/Afterbody Metric IF2 = 1



1. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CNJC^2 + CFJC^2}$$

(Same as Eq. G-34)

2. The thrust vector angle about the pitch axis is

$$DELTA = TAN^{-1} (CNJC/CFJC)$$

(Same as Eq. G-35)

3. The jet reaction lift coefficient is

$$CLJET = CT [SIN (ALPHA + DELTA)]$$

(Same as Eq. G-36)

4. The jet reaction axial force coefficient is

$$CFJET = CT [COS (ALPHA + DELTA)]$$

(Same as Eq. G-37)

5. The thrust removed lift coefficient is

CLAERO = CLS1 - CLJET

(Same as Eq. G-38)

6. The thrust removed drag coefficient is

CDAERO = CDS1 + CFJET

(Same as Eq. G-39)

7. The thrust removed pitching moment coefficient is

CMAERO = CMYS1 - CMJC

(Same as Eq. G-40)

8. The thrust minus axial force coefficient is

C(F - A) = -CA1

(Same as Eq. G-41)

9. The thrust minus drag coefficient is

C(F - D) = -CDS1

(Same as Eq. G-42)

10. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Same as Eq. G-43)

11. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Same as Eq.G-44)

12. The thrust minus nozzle drag coefficient is

$$C(F - DNOZ) = C(F - D) + (CDFAFT - CDFNOZ)$$

(Eq. G-48)

13. The ratio of thrust minus nozzle drag to ideal thrust is

$$(F - DNOZ)/FI = C(F - DNOZ)/CFI$$

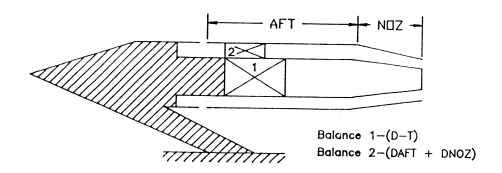
(Eq. G-49)

14. The ratio of thrust to ideal thrust is

$$F/FI = [C(F - DNOZ) + CDFNOZ + CDBUN]/CFI$$

(Eq. G-50)

G. Two-Balance/Afterbody Metric IFAF1 = 1



1. The jet axial force coefficient is

$$CFJ = CA2 - CA1$$

(Eq. G-51)

2. The jet normal force coefficient is

$$CNJ = CN1 - CN2$$

(Eq. G-52)

3. The jet pitching moment coefficient is

$$CMJ = CMY1 - CMY2$$

(Eq. G-53)

4. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CFJ^2 + CNJ^2}$$

(Eq. G-54)

5. The thrust vector angle about the pitch axis is

 $DELTA = TAN^{-1} (CNJ/CFJ)$

(Eq. G-55)

6. The thrust removed lift coefficient is

CLAERO = CLS2

(Eq. G-56)

7. The thrust removed drag coefficient is

CDAERO = CDAS2

(Eq. G-57)

8. The thrust removed pitching moment coefficient is

CMAERO = CYMS2

(Eq. G-58)

9. The thrust minus axial force coefficient is

C(F - A) = -CA1

(Same as Eq. G-41)

10. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Same as Eq. G-42)

11. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Same as Eq. G-43)

12. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Same as Eq. G-44)

13. The thrust minus nozzle drag coefficient is

$$C(F - DNOZ) = C(F - D) + (CDFAFT - CDFNOZ) + CDSUN$$

(Eq. G-59)

14. The ratio of thrust minus nozzle drag to ideal thrust is

$$(F - DNOZ)/FI = C(F - DNOZ)/CFI$$

(Same as Eq. G-49)

15. The ratio of thrust to ideal thrust is

$$F/FI = CFJ/CFI$$

(Eq. G-60)

16. The jet reaction lift coefficient is

$$CLJET = CT [SIN(ALPHA + DELTA)]$$

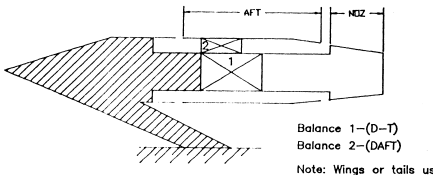
(Eq. G-61)

17. The jet reaction axial force coefficient is

$$CFJET = CT [COS(ALPHA + DELTA)]$$

(Eq. G-62)

H. Two-Balance/Afterbody Metric IFAF2 = 1



Note: Wings or tails usually attached to balance 2

1. The thrust removed lift coefficient is

CLAERO = CLS2

(Same as Eq. G-56)

2. The thrust removed drag coefficient is

$$CDAERO = CDS2$$

(Same as Eq. G-57)

3. The thrust removed pitching moment coefficient is

$$CMAERO = CYMS2$$

(Same as Eq. G-58)

4. The thrust minus axial force coefficient is

$$C(F - A) = -CA1$$

(Same as Eq. G-41)

5. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Same as Eq. G-42)

6. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Same as Eq. G-43)

7. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Same as Eq. G-44)

8. The thrust minus nozzle drag coefficient is

$$C(F - DNOZ) = C(F - D) + CDS2$$

(Eq. G-63)

9. The jet axial force coefficient is

$$CFJ = C(F - DNOZ) + (CDFNOZ + CDBUN)$$

(Eq. G-64)

10. The jet normal force coefficient is

(Eq. G-65)

11. The jet pitching moment coefficient is

$$CMJ = CMY1 - CMY2 - CPMBUN$$

(Eq. G-66)

12. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CFJ^2 + CNJ^2}$$

(Same as Eq. G-54)

13. The thrust vector angle about the pitch axis is

$$DELTA = TAN^{-1} (CNJ/CFJ)$$

(Same as Eq. G-55)

14. The jet reaction lift coefficient is

$$CLJET = CT [SIN(ALPHA + DELTA)]$$

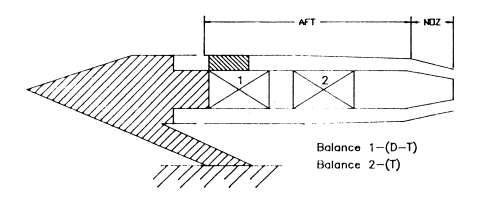
(Same as Eq. G-61)

15. The jet reaction axial force coefficient is

$$CFJET = CT [COS(ALPHA + DELTA)]$$

(Same as Eq. G-62)

I. Two-Balance/Afterbody Metric IFAFN1 = 1



1. The jet axial force coefficient is

$$CFJ = -CA2$$

(Eq. G-67)

2. The jet normal force coefficient is

$$CNJ = CN2$$

(Eq. G-68)

3. The jet pitching moment coefficient is

$$CMJ = CMY2$$

(Eq. G-69)

4. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CFJ^2 + CNJ^2}$$

(Same as Eq. G-54)

5. The thrust vector angle about the pitch axis is

$$DELTA = TAN^{-1} (CNJ/CFJ)$$

(Same as Eq. G-55)

6. The jet reaction lift coefficient is

$$CLJET = CT [SIN(ALPHA + DELTA)]$$

(Same as Eq. G-61)

7. The jet reaction axial force coefficient is

$$CFJET = CT [COS(ALPHA + DELTA)]$$

(Same as Eq. G-62)

8. The thrust minus axial force coefficient is

$$C(F - A) = -CA1$$

(Same as Eq. G-41)

9. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Same as Eq. G-42)

10. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Same as Eq. G-43)

11. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Same as Eq. G-44)

12. The thrust removed lift coefficient is

$$CLAERO = CLS1 - CLS2$$

(Eq. G-70)

13. The thrust removed drag coefficient is

$$CDAERO = CDS1 - CDS2$$

(Eq. G-71)

14. The thrust removed pitching moment coefficient is

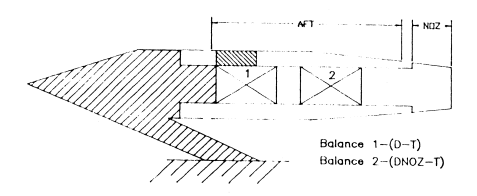
$$CMAERO = CMYS1 - CMYS2$$

(Eq. G-72)

15. The thrust minus nozzle drag coefficient is

$$C(F - DNOZ) = C(F - D) + (CDFAFT - CDFNOZ) + CDSUN$$
(Same as Eq. G-59)

J. Two-Balance/Afterbody Metric IFAFN2 = 1



1. The jet axial force coefficient is

$$CFJ = (CDFNOZ + CFBUN) - CA2$$
(Eq. G-73)

2. The jet normal force coefficient is

$$CNJ = CN2 - CNBUN$$
 (Eq. G-74)

3. The jet pitching moment coefficient is

$$CMJ = CMY2 - CPMBUN$$

(Eq. G-75)

4. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CFJ^2 + CNJ^2}$$

(Same as Eq. G-54)

5. The thrust vector about the pitch axis is

$$DELTA = TAN^{-1} (CNJ/CFJ)$$

(Same as Eq. G-55)

6. The jet reaction lift coefficient is

$$CLJET = CT * [SIN(ALPHA + DELTA)]$$

(Same as Eq. G-61)

7. The jet reaction axial force coefficient is

$$CFJET = CT * [COS(ALPHA + DELTA)]$$

(Same as Eq. G-62)

8. The thrust minus axial force coefficient is

$$C(F - A) = -CA1$$

(Same as Eq. G-41)

9. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Same as Eq. G-42)

10. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Same as Eq. G-43)

11. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Same as Eq. G-44)

12. The thrust removed lift coefficient is

$$CLAERO = CLS1 - CLS2$$

(Same as Eq. G-70)

13. The thrust removed drag coefficient is

$$CDAERO = CDS1 - CDS2$$

(Same as Eq. G-71)

14. The thrust removed pitching moment coefficient is

$$CMAERO = CMYS1 - CMYS2$$

(Same as Eq. G-72)

15 .	The	thrust	minus	nozzle	drag	coefficient	is
-------------	-----	--------	-------	--------	------	-------------	----

$$C (F - DNOZ) = -CDS2$$

(Eq. G-76)

K. Single Balance, Thrust Removal All Components IFAF = 1

1. The thrust removed normal force coefficient is

(Eq. G-77)

2. The thrust removed axial force coefficient is

$$CAAERO = CA1 + CFJC$$

(Eq. G-78)

3. The thrust removed pitching moment coefficient is

$$CMAERO = CMY1 - CMJC$$

(Eq. G-79)

4. The thrust removed rolling moment coefficient is

$$CRAERO = CMX1 - CRJC$$

(Eq. G-80)

5. The thrust removed yawing moment coefficient is

$$CYAERO = CMZ1 - CYJC$$

(Eq. G-81)

6. The thrust removed side force coefficient is

$$CSAERO = CY1 - CSJC$$

(Eq. G-82)

7. The thrust removed lift coefficient is

8. The thrust removed drag coefficient is

9. The resultant thrust coefficient about the pitch axis is

$$CT = \sqrt{CNJC^2 + CFJC^2}$$

(Same as Eq. G-34)

10. The thrust vector angle about the pitch axis is

$$DELTA = TAN^{-1} (CNJC/CFJC)$$

(Same as Eq. G-35)

11. The jet reaction lift coefficient is

$$CLJET = CNJC * COS(ALPHA) + CFJC * SIN(ALPHA)$$

(Eq. G-85)

12. The jet reaction axial force coefficient is

(Eq. G-86)

13. The jet reaction side force coefficient is

CSJET = CSJC

(Eq. G-87)

14. The jet reaction pitching moment coefficient is

CMJET = CMJC

(Eq. G-88)

15. The jet reaction rolling moment coefficient is

CRJET = CRJC * COS(ALPHA) + CYJC * SIN(ALPHA)

(Eq. G-89)

16. The jet reaction yawing moment coefficient is

CYJET = CYJC * COS(ALPHA) - CRJC * SIN(ALPHA)

(Eq. G-90)

17. The splay angle is

 $SPLAY1 = TAN^{-1} (CSJC/CNJC)$

(Eq. G-91)

18. The thrust minus axial force coefficient is

$$C(F - A) = -CA1$$

(Same as Eq. G-41)

19. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Same as Eq. G-42)

20. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI + C(F - A)/CFI$$

(Eq. G-92)

21. The ratio of thrust minus drag to the ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Eq. G-93)

22. The ratio of thrust to the ideal thrust is

$$F/FI = CFJC/CFI$$

(Same as Eq. G-45)

23. The resultant thrust coefficient about the yaw axis is

$$CTY = \sqrt{CSJC^2 + CFJC^2}$$

(Eq. G-94)

24. The thrust vector angle about the yaw axis is

$$DELTAY = TAN^{-1} (CSJC/CFJC)$$

(Eq. G-95)

25. The total resultant thrust coefficient is

$$CTT = \sqrt{CNJC^2 + CFJC^2 + CSJC^2}$$

(Eq. G-96)

26. The total resultant thrust ratio is

$$FT/FI = CTT/CFI$$

(Eq. G-97)

27. The thrust minus nozzle axial force coefficient is

$$C(F - ANOZ) = C(F - A) + (CDFAFT - CDFNOZ) + CFSUN)$$

(Eq. G-98)

28. The ratio of thrust minus nozzle axial force to the ideal thrust is

$$F - ANOZ/FI = C(F - ANOZ)/CFI$$

(Eq. G-99)

29. The thrust minus nozzle drag coefficient is

$$C(F - DNOZ) = C(F - D) + (CDFAFT - CDFNOZ) + CDSUN$$

(Same as Eq. G-59)

30. The nozzle drag coefficient is

CDNOZ = CDAERO - (CDFAFT - CDFNOZ) - CDSUN

(Eq. G-100)

31. The ratio of thrust minus nozzle drag to the ideal thrust is

$$(F - DNOZ)/FI = C(F - DNOZ)/CFI$$

(Same as Eq. G-49)

32. The thrust coefficient (from balance and pressures) is

$$CF = (F - ANOZ) + CDFNOZ + CFBUN$$

(Eq. G-101)

33. The ratio of thrust (from balance and pressures) to the ideal thrust is

$$CF/CFI = CF/CFI$$

(Eq. G-102)

L. When IFAFN = 1

1. The thrust removed stability axis lift coefficient is

CLSAER = CLAERO

(Eq. G-103)

2. The thrust removed stability axis drag coefficient is

CDSAER = CDAERO

(Eq. G-104)

3. The thrust removed stability axis side force coefficient is

CSSAER = CSAERO

(Eq. G-105)

4. The thrust removed stability axis pitching moment coefficient is

CMSAER = CMAERO

(Eq. G-106)

5. The thrust removed stability axis rolling moment coefficient is

(Eq. G-107)

6. The thrust removed stability axis yawing moment coefficient is

(Eq. G-108)

7. The thrust removed wind axis drag coefficient is

(Eq. G-109)

8. The thrust removed wind axis side force coefficient is

(Eq. G-110)

9. The thrust removed wind axis lift coefficient is

CLWAER = CLSAER

(Eq. G-111)

10. The thrust removed wind axis rolling moment coefficient is

CRWAER = CRSAER * COS(BETA) + CMSAER * SIN (BETA)

(Eq. G-112)

11. The thrust removed wind axis pitching moment coefficient is

CMWAER = CMSAER * COS(BETA) - CRSAER * SIN (BETA)

(Eq. G-113)

12. The thrust removed wind axis yawing moment coefficient is

CYWAER = CYSAER

(Eq. G-114)

- M. Bifurcate Support Mode Two Balance/Afterbody Metric IDN = 1
 - 1. The axial force coefficient is modified

CA1 = CA1 - 0.0004

(Eq. G-115)

2. The drag coefficient in the stability axis is modified

CDS1 = CDS1 - 0.0004

(Eq.G-116)

3. The thrust removed normal force coefficient is CNAERO = CN1 - CNJC (Same as Eq. G-77) 4. The thrust removed axial force coefficient is CAAERO = CA1 + CFJC(Same as Eq. G-78) 5. The thrust removed pitching moment coefficient is CMAERO = CMY1 - CMJC(Same as Eq. G-79) 6. The thrust removed rolling moment coefficient is CRAERO = CMX1 - CRJC(Same as Eq. G-80) 7. The thrust removed yawing moment coefficient is CYAERO = CMZ1 - CYJC

(Same as Eq. G-81)

8. The thrust removed side force coefficient is

CSAERO = CY1 - CSJC

(Same as Eq. G-82)

9. The thrust removed lift coefficient is

(Same as Eq. G-83)

10. The thrust removed drag coefficient is

(Same as Eq. G-84)

11. The computed resultant thrust about the pitch axis is

$$CT = \sqrt{CNJC^2 + CFJC^2}$$

(Same as Eq. G-34)

12. The computed thrust vector angle about the pitch axis is

$$DELTA = TAN^{-1} (CNJC/CFJC)$$

(Same as Eq. G-35)

13. The jet reaction lift coefficient is

$$CLJET = CT [SIN (ALPHA + DELTA)]$$

(Same as Eq. G-36)

14. The jet reaction axial force coefficient is

$$CFJET = CT [COS (ALPHA + DELTA)]$$

(Same as Eq. G-37)

15. The thrust minus axial force coefficient is

$$C(F - A) = -CA1$$

(Same as Eq. G-41)

16. The thrust minus drag coefficient is

$$C(F - D) = -CDS1$$

(Same as Eq. G-42)

17. The ratio of thrust minus axial force to ideal thrust is

$$(F - A)/FI = C(F - A)/CFI$$

(Same as Eq. G-43)

18. The ratio of thrust minus drag to ideal thrust is

$$(F - D)/FI = C(F - D)/CFI$$

(Same as Eq.G-44)

19. The ratio of thrust to ideal thrust is

$$F/FI = CFJC/CFI$$

(Same as Eq. G-45)

20. The computed resultant thrust coefficient about the yaw axis is

$$CT = \sqrt{CSJC^2 + CFJC^2}$$

(Same as Eq. G-94)

21. The computed thrust vector angle about the yaw axis is

$$DELTAY = TAN^{-1} (CSJC/CFJC)$$

(Same as Eq. G-95)

22. The computed resultant thrust coefficient is

$$CTT = \sqrt{CNJC^2 + CFJC^2 + CSJC^2}$$

(Same as Eq. G-96)

23. The total resultant thrust ratio is

$$FT/FI = CTT/CFI$$

(Same as Eq. G-97)

24. The thrust minus nozzle drag coefficient is

$$C (D - FNOZ)/FI = CDS2 - CDS1$$

(Eq. G-117)

25. The ratio of thrust minus nozzle drag to ideal thrust is

$$(F - FNOZ)/FI = C (D - FNOZ)/CFI$$

(Eq. G-118)

26. The nozzle lift plus thrust coefficient is

$$CLNOZT = CLS1 - CLS2$$

(Eq. G-119)

27. The nozzle pitching moment plus lift coefficient is

CMNOZT = CMYS1 - CMYS2

(Eq. G-120)

28. The nozzle drag coefficient is

CDNOZ = CDAERO - CDS2

(Eq. G-121)

29. The thrust removed nozzle lift coefficient is

CLNOZ = CLAERO - CLS2

(Eq. G-122)

30. The thrust removed nozzle pitching moment coefficient is

CMNOZ = CMAERO - CMYS2

(Eq. G-123)

N. Other Options

- 1. ID Engineer's option
 - a. If ID = 1, the engineer may write his own option with the following restrictions:
 - (1) Names must be identical to those already used.
 - (2) No more terms may be added to the output.

APPENDIX H

APPENDIX H

Turboprop Options

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MODULE H TURBOPROP OPTIONS

SYMBOL NOMENCLATURE

AD(J) Area at rake in exhaust duct J, sq. in.

AE(J) Exhaust area for exhaust duct J, sq. in.

ALPHAP(J) Angle of attack at propeller J, degrees.

ARATIO(J) Area ratio for motor J.

AT(J) Throat area of exhaust duct J, sq. in.

CDP(J) Propeller drag coefficient for motor J.

CDTP Total propeller drag coefficient.

CE Exhaust sonic velocity, feet per second.

CO Sonic velocity, feet per second.

CHPROP(J) Chord length at 75 percent radius of propeller J.

CMPROP(J) Pitching moment coefficient of propeller J.

CNPROP(J) Normal force coefficient of propeller J.

CPPROP(J) Power coefficient of propeller J.

CTPROP(J) Thrust coefficient of propeller J.

DIAP(J) Diameter of propeller J, feet.

ETA(J) Efficiency for motor J, per cent.

ETAP(J) Efficiency for propeller J, per cent.

FAPT Total system thrust in streamwise direction, lbs.

FNPT Total propeller normal force coefficient.

FTE(J) Propeller thrust plus jet thrust due to exhaust flow for motor

J, lbs.

FTGE(J) Total system thrust of motor J, lbs.

JP(J) Advance ratio of propeller J.

SYMBOL NOMENCLATURE

KPINM(I,J) Constant for input drive pressure tap I and motor J, (must be

0.0 or 1.0).

KPOUTM(I,J) Constant for output drive pressure tap I and motor J, (must be

0.0 or 1.0).

KPST(I,J) Constant for rake static pressure tap I and motor J, (must be

0.0 or 1.0).

KPW Power coefficient constant.

KTINM(I,J) Constant for input motor temperature tap I and motor J, (must

be 0.0 or 1.0).

KTOUTM(I,J) Constant for output motor temperature tap I and motor J,

(must be 0.0 or 1.0).

MD(J) Rake mach number for motor J.

ME(J) Exhaust mach number for motor J.

MTIP(J) Mach number of propeller tip J.

MYPT Total propeller pitching moment.

NPROP(J) Revolutions per second of propeller J.

NSAME(J) Constant of propeller J set equal to 0.0 or 1.0.

PDRIVE Pressure drop through air turbine motor, lbs/sq. in.

PE(J) Exhaust static pressure for motor J, lbs/sq. in.

PHIANG Angle between forward and rotational velocities, degrees.

PINM(I,J) Motor input static pressure for motor J and pressure tap I,

lbs/sq. in.

PITCH(J) Measured value of geometric pitch of propeller J.

POUTM(I,J) Motor output static pressure for motor J and pressure tap I,

lbs/sq. in.

PR/PTR Ratio of static to total pressures.

PST(I,J) Static pressure for motor J and pressure tap I at rake,

lbs/sq. in.

SYMBOL NOMENCLATURE

PSTATC(J) Average static pressure at rake for motor J, lbs/sq. in.

PW1(J) Horsepower output by motor J with ideal gas calculations, HP.

PW2(J) Horsepower calculated using Isentropic equation multiplied by

efficiency for motor J, HP.

RHO Density of free-stream air, slugs per cubic feet.

RPS Engine's revolutions per second.

TDRIVE(J) Temperature differential across the air turbine motor J, °F.

TE(J) Exhaust temperature for motor J, °F.

TINM(I,J) Input temperature for motor J and temperature tap I, *F.

TOUTM(I,J) Output temperature for motor J and temperature tap I, *F.

TSPROP(J) Rotational tip speed of propeller J, feet per second.

TO Tunnel static temperature, °R.

VE(J) Exhaust velocity in motor J, feet per second.

VIS Free-stream air viscosity based on tunnel air static

temperature, lbs., sec./sq. ft.

VO Free-stream velocity, feet per second.

VRES(J) Total velocity of propeller tip J, feet per second.

VRN Total velocity at 75 percent of propeller radius (for Reynolds

number), feet per second.

APPENDIX H

Module H

Turboprop Options

A. Introduction

- 1. Module B with its constants must be run first. All constants are to be initialized to a value of zero. The project engineer must supply only those constants which are required for those quantities to be computed. In addition, by logical use of combinations of these constants, several options are available to the project engineer.
- 2. Set NSAME(J) = 1 if POUTM(I,J) = PST(I,J), and TOUTM(I,J) = TTJ(I,J)

where J = engine number

I = probe number

- 3. Set the constant, KTINM(I,J), equal to 1.0 for the temperature measuring probe. If the temperature probe is defective or does not exist, set the constant equal to 0.0. Use only a maximum of six probes per engine.
- 4. The meaning of the values of KTOUTM(I,J) is the same as KTINM(I,J).
- 5. Set the constant, KPINM(I,J) equal to 1.0 for the pressure measuring probe. If the probe is defective or does not exist, set the constant equal to 0.0. The pressure probes may be weighted using this constant, if desired. Use only a maximum of 12 probes per engine.
- 6. The meaning of the values of KPOUTM(I,J) is the same as KPINM(I,J).

- 7. Set the constant, KPST(I,J), equal to 1.0 for the pressure measuring probe. If the probe is defective or does not exist, set the constant equal to 0.0. The pressure probes may be weighted using this constant, if desired. Use only a maximum of 12 probes per engine.
- 8. AE(J) is equal to AT(J) for a converging nozzle. Both constants are required. Values of AT(J) come from Module B.

B. Test for Air Turbine Simulator

1. The constant required from the project engineer input at Module B is NUMENG (0 to 4).

If NUMENG = 0, skip module H.

C. Compute Common Constant

1. The constants required from the project engineer input at Module B are GAMJ and RJ.

$$KJ1 = \left(\frac{2}{GAMJ + 1}\right)^{\frac{GAMJ + 1}{2(GAMJ - 1)}} \sqrt{\frac{GAMJ * 32.174}{RJ}}$$

(Same as Eq. B-1)

$$KJ2 = \frac{GAMJ * 64.348}{(GAMJ - 1)RJ}$$

(Same as Eq. B-2)

$$KJ3 = \sqrt{\frac{2(GAMJ)(RJ)}{(GAMJ-1)32.174}}$$

(Same as Eq. B-3)

$$KJ4 = \frac{GAMJ - 1}{GAMJ}$$

(Same as Eq. B-4)

$$KJ5 = \frac{1}{GAMJ}$$

(Same as Eq. B-5)

- 2. To continue, the equations are given to show calculations for other constants.
 - a. The static temperature is

$$TO = (TTO + 459.67)/(1.0 + 0.2 * MACH^2)$$

(Eq. H-1)

b. The free-stream density is

$$RHO = PO * 144.0/(1716.4829 * TO)$$

(Eq. H-2)

c. The viscosity is

$$VIS = 2.270 * 10^{-8} * TO * \sqrt{TO/(TO + 198.6)}$$

(Eq. H-3)

d. The free-stream velocity of sound is

$$CO = 49.021179 * \sqrt{TO}$$

(Eq. H-4)

e. The free-stream velocity is

VO = CO * MACH

(Eq. H-5)

D. Individual Engine Measurements

- 1. This module provides the computations for four separate engines with the following instrumentation in each engine.
 - a. Input pressure to engine
 - *b. Output pressure of engine
 - c. Input temperature to engine
 - *d. Output temperature of engine
 - e. Static exhaust pressure at rake
 - f. Revolutions per second indicator
 - g. Geometric pitch of propeller

E. Propeller Coefficient Calculations

1. The tip speed of propeller is

$$TSPROP(J) = 3.14159 * DIAP(J) * NPROP(J)$$

(Eq. H-6)

2. The advance ratio of propeller is

$$JP(J) = VO/(NPROP(J) * DIAP(J))$$

(Eq. H-7)

^{*} May be replaced with rake measurements.

3. The angle of attack of the propeller is the geometric pitch of the propeller at the 3/4 chord, in degrees, minus the resultant angle between the free-stream velocity and rotational velocity.

$$ALPHAP(J) = PITCH(J) - PHIANG$$

(Eq. H-8)

where

$$PHIANG = TAN^{-1} (VO/VROT)$$

(Eq. H-9)

and

$$VROT = (3/4) TSPROP(J)$$

(Eq. H-10)

4. The Reynolds number for the propeller is calculated at the 3/4 chord.

$$RNPROP(J) = VRN * RHO * CHPROP(J)/VIS$$

(Eq. H-11)

where

VRN = Resultant velocity at the 3/4 chord

$$=\sqrt{\left(VROT^2+VO^2\right)}$$

VIS = Free-stream air viscosity calculated by Ames table equation, based on tunnel air static temperature

5. The Mach number of the propeller tip is

$$MTIP(J) = VRES/CO$$

(Eq. H-12)

where

$$VRES = \sqrt{VO^2 + TSPROP(J)^2}$$

(Eq. H-13)

6. Calculate the thrust coefficient of the propeller and hub using

$$SCALE = RHO * NPROP(J)^2 * DIAP(J)^4$$

(Eq. H-14)

$$CTPROP(J) = FAREF1/SCALE$$

(Eq. H-15)

where

FAREF1 comes from Equation D-76 for J + 1 balances

7. Calculate the normal force coefficient of the propeller and hub using

$$CNPROP(J) = FNREF1/SCALE$$

(Eq. H-16)

where

FNREF1 comes from Equation D-76 for J + 1 balances

8. Calculated the pitching moment coefficient of the propeller and hub using

CMPROP(J) = MYREF1/(SCALE * DIAP(J) * 12.0)

(Eq. H-17)

where

MYREF1 comes from Equation D-76 for J + 1 balances

9. If NSAME(J) equals 1, then

$$POUTM(I,J) = PST(I,J)$$

(Eq. H-18)

and

$$TOUTM(I,J) = TTJ(I,J)$$

(Eq. H-19)

- 10. Calculations for the power coefficient of the propeller and hub are:
 - a. Turbine inlet temperature

$$TIN(J) = \frac{\sum TTNM(I,J) * KTINM(I,J)}{\sum KTINM(I,J)}$$

(Eq. H-20)

b. Turbine outlet temperature

$$TOUT(J) = \frac{\sum TOUTM(I,J) * KTOUTM(I,J)}{\sum KTOUTM(I,J)}$$

(Eq. H-21)

c. Turbine inlet pressure

$$PIN(J) = \frac{\sum PINM(I,J) * KPINM(I,J)}{\sum KPINM(I,J)}$$

(Eq. H-22)

d. Turbine outlet pressure

$$POUT(J) = \frac{\sum POUTM(I,J) * KPOUTM(I,J)}{\sum KOUTM(I,J)}$$

(Eq. H-23)

e. The drive pressure across the air turbine engine is

$$PDRIVE(J) = PIN(J) - POUT(J)$$

(Eq. H-24)

f. The drive temperature across the air turbine engine is

$$TDRIVE(J) = TIN(J) - TOUT(J)$$

(Eq. H-25)

g. The engine's revolutions per second are

$$RPS = NPROP(J) / \sqrt{(TIN(J) + 459.67) / 518.7}$$

(Eq. H-26)

h. Calculate the horsepower output from the air turbine engine using

$$PW1(J) = (6006.0 * (WPENG(J)/32.174) * TDRIVE(J)/550) *$$

$$((KPW13 * PIN(J) + KPW12 * RPS + KPW11) * RPS + KPW10)$$

(Eq. H-27)

$$PW2(J) = (6006.0 * (WPENG(J)/32.174)$$
$$* (TIN(J) + 459.67)$$

- $*(1.0 (POUT(J)/PIN(J))^{2/7})$
- * ETA(J)/550

(Eq. H-28)

where

ETA(J) is determined by linear interpolation from a table.

i. The power coefficient of the propeller and hub is

$$CPPROP(J) = PW/(RHO * NPROP(J)^3 * DIAP(J)^5)$$

$$PW = PW2(J)$$
 IF $KPW = 0$

$$PW = PW1(J)$$
 IF $KPW = 1$

(Eq. H-29)

j. The propeller efficiency is

$$ETAP(J) = CTPROP(J) * JP(J)/CPROP(J)$$

(Eq. H-30)

F. Exhaust Calculations

- 1. Calculate the exhaust duct Mach number (rake position) using
 - a. Duct static pressure

$$PSTATIC(J) = \frac{\sum PST(I,J)*KPST(I,J)}{\sum KPST(I,J)}$$

(Eq. H-31)

b. The pressure ratio at the duct rake is

$$PR/PTR(J) = PSTATIC(J)/PTENG(J)$$

(Eq. H-32)

c. If PR/PTR(J) = PSTATIC(J) < 0.5283, use the Newton Raphson method for MD(J).

$$MD(J) = \sqrt{\frac{5}{6} * \left(\frac{7 * MD(J)^{2} - 1}{6}\right)^{5/7} * \left(\frac{PR}{PTR(J)}\right)^{-2/7}}$$
(Eq. H-33)

 d. If PR/PTR(J) > 0.5283, use this calculation of subsonic duct Mach numbers for MD(J).

$$MD(J) = \sqrt{5 * (PR / PTR(J))^{-2/7} - 5}$$
 (Eq. H-34)

- 2. The ratio of A* to Area at the rake position and at the exit is
 - a. Calculate A*/A at the rake station using

ASTR / A =
$$(1.728 * MD(J)) * \left(1 + \frac{MD(J)^2}{5}\right)^{-3}$$
 (Eq. H-35)

b. Calculate A*/A of the exhaust exit using

$$ARATIO(J) = ASTR/A * AD(J)/AE(J)$$
(Eq. H-36)

3. Calculate the exhaust Mach number at the exit using an iteration technique on the formula

$$ME(J) = \frac{125}{216} * (ARATIO(J)) * \left(1 + \frac{ME(J)}{5}\right)^{+3}$$
(Eq. H-37)

4. The exhaust static temperature calculation is

TE = (TTENG(J) + 459.67) *
$$\left(1.0 + \frac{\text{ME(J)}^2}{5}\right)^{-1}$$
 (Eq. H-38)

where

TTENG(J) comes from Equation B-9.

5. The exhaust sonic velocity is

$$CE = 49.021179 * \sqrt{TE}$$
 (Eq. H-39)

6. The exhaust velocity is

$$VE(J) = ME(J) * CE$$
(Eq. H-40)

7. The exhaust static pressure is

PE(J) = PTENG(J) *
$$\left(1 + \frac{ME(J)^2}{5}\right)^{-7/2}$$
(Eq. H-41)

8. The total propeller pitching moment is

$$MYPT = \Sigma MY_i$$

(Eq. H-42)

9. The total propeller normal force is

$$FNPT = \sum_{i=1}^{NUMENG} NF_i$$

(Eq. H-43)

10. The total propeller axial force is

$$FAPT = \sum_{i=1} AF_i$$

(Eq. H-44)

11. The axial force coefficient in the body axis with propeller and jet thrust removed is

$$CAPRS = CAAERO + FAPT$$

(Eq. H-45)

12. The drag coefficient in the stability axis with propeller and jet thrust removed is

(Eq. H-46)

13. The side force coefficient in the stability axis with propeller and jet thrust removed is

CSPRS = CSAERO

(Eq. H-47)

14. The lift coefficient in the stability axis with propeller and jet thrust removed is

CLPRS = CNAERO [COS (ALPHA)] - CAPRS [SIN (ALPHA)]
(Eq. H-48)

15. The rolling moment coefficient in the stability axis with propeller and jet thrust removed is

CRPRS = CRAERO [COS (ALPHA)] + CYAERO [SIN (ALPHA)]
(Eq. H-49)

16. The pitching moment coefficient in the stability axis with propeller and jet exhaust removed is

CMPRS = CMAERO

(Eq. H-50)

17. The yawing moment coefficient in the stability axis with propeller and jet exhaust thrust removed is

CYPRS = CYAERO [COS (ALPHA)] - CRAERO [SIN (ALPHA)]
(Eq. H-51)

18. The drag coefficient in the wind axis with propeller and jet thrust removed is

CDPRW = CDPRS [COS (BETA)] - CSPRS [SIN (BETA)]

(Eq. H-52)

19. The side force coefficient in the wind axis with propeller and jet thrust removed is

CDPRW = CSPRS [COS (BETA)] + CDPRS [SIN (BETA)]

(Eq. H-53)

20. The lift coefficient in the wind axis with propeller and jet exhaust thrust removed is

CLPRW = CLPRS

(Eq. H-54)

21. The rolling moment coefficient in the wind axis with propeller and jet exhaust thrust removed is

CRPRW = CRPRS [COS (BETA)] + CMPRS [SIN (BETA)]

(Eq. H-55)

22. The pitching moment coefficient in the wind axis with propeller and jet exhaust thrust removed is

CMPRW = CMPRS [COS (BETA)] - CRPRS [SIN (BETA)]

(Eq. H-56)

23. The yawing moment coefficient in the wind axis with propeller and jet exhaust thrust removed is

CYPRW = CYPRS

(Eq. H-57)

APPENDIX I

APPENDIX I

Module I

Inlet Distortion

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- ADBPS(J) Inlet bypass flow controller steady state distortion, where J = 1 for left engine and J = 2 for right engine.
- ADPS(J) Inlet engine face static pressure distortion, where J = 1 for left engine and J = 2 for right engine.
- AFBSD(J) Engine bypass controller steady state distortion, where J = 1 for left engine and J = 2 for right engine.
- AFSD(J) Engine face steady state distortion index, where J = 1 for left engine and J = 2 for right engine.
- AMFD(J) Inlet mass flow plug choked flow effective area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- AMFDB(J) Engine bypass controller plug choked flow effective area, sq in., where J = 1 for left engine and J = 2 for right engine.
- APBR(J) Engine bypass controller plug effective area, sq. in., where J = left engine and J = 2 for right engine.
- APR(J) Mass flow plug effective area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- ARXT(J)(N) Engine area of extent, sq. in., where J = 1 is left engine, J = 2 is right engine, and N is the ring number.
- AS(J) Engine face Mach number, where J = 1 for left engine and J = 2 for right engine.
- ASB(J) Bypass instrumentation plane Mach number, where J = 1 for left engine and J = 2 for right engine.
- CAEFT Total engine face axial force coefficient, CAEF1+CAEF2.
- CAEF(J) Engine face axial force coefficient, where J = 1 is left engine J = 2 is right engine.

C(M)	Constants to be used in mass flow/weight flow calculation. Where
	M is the constant number, M=1 to 25 for the left engine; M=26 to 50
	for the right engine; M=51 to 56 choked flow for the left engine;
	M=57 to 62 choked flow for the right engine.
CB(M)	Constants to be used for bleed weight flow calculation. Five for
	each bleed with a maximum of 12 bleeds per engine, where $M = 1$
	to 60 for the left engine and 61 to 120 for the right engine.
CE(M)	Constants to be used in mass flow/weight flow calculation for a
	bypass controller. Where M is the constant number, M=1 to 25 for
	the left engine; M=26 to 50 for the right engine; M=51 to 56 choked
	flow for the left engine; M=57 to 62 choked flow for the right
	engine.
C(I)(M)	Constants for computing bleed mass flow, where I is bleed
	number and M is a constant number of 1 to 5 for each bleed.
DCI(J)(N)	Inlet circumferential distortion intensity, where $J = 1$ is left
	engine, J = 2 is right engine, and N is the ring number
DPRS(J)	Engine loss in surge pressure ratio, where $J = 1$ for left engine
	and $J = 2$ for right engine.
DRI(J)(N)	Engine radial distortion intensity, where $J=1$ for left engine, $J=2$
	for right engine, and N is ring number.
EXT(J)(N)	Engine theta value of extent, where $J = 1$ for left engine, $J = 2$ for
	right engine, and N is ring number.
KC(N)	Engine circumferential distortion constant, where N is ring
	number.
KR(N)	Engine radial distortion constant, where N is ring number.

- K(N) Engine constant, where N is ring number.KERAK(L) Constant used to compute engine face static pressure, where L is
 - tap number; default is 0.0.
- KEXIT(L) Constant used to compute flow plug exit static pressures, where L is tap number; default is 0.0.
- KPPBS(L) Constant used to compute bypass flow plug exit static pressure, where L is tap number; default is 0.0.
- KPPBT(L) Constant used to compute bypass flow plug exit total pressure, where L is probe number; default is 0.0.
- KPPT(L) Constant used to compute flow plug exit total pressure, where L is probe number; default is 0.0.
- KPRMS(L) Constant used to compute flow RMS pressure, where L is probe number; default is 0.0.
- KPSB(L) Constant used to compute bleed flow exit static pressure, where L is tap number; default is 0.0.
- KPTB(L) Constant used to compute bleed flow exit total pressure, where L is probe number; default is 0.0.
- KPTRK(L) Constant used to compute bypass instrumentation plane total pressure, where L is probe number; default is 0.0.
- KTERK(L) Constant used to compute engine face total pressure, where L is probe number; default is 0.0.
- KTTB(J)(L) Constant used to compute bypass flow plug exit total temperature, where L is probe number; default is 0.0: where J=1 for left engine and J=2 for right engine.

- KTTP(L) Constant used to compute flow plug exit total temperature, where L is probe number; default is 0.0.
- MFLB Bypass controller flow calculation flag, where 0 = no bypass flow, 1 = mass flow computation, and 2 = weight flow computation.
- MFLO Inlet flow calculation flag, where 0 =weight flow and 1 =mass flow.
- M/MOB(J)(I) Bleed mass flow ratio, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- M/MOBI(J) Bypass flow plug mass flow ratio based on instrumentation plane pressure ratio, where J=1 for left engine and J=2 for right engine.
- M/MOBP(J) Bypass flow plug nozzle mass flow ratio, where J = 1 for left engine and J = 2 for right engine.
- M/MOI(J) Engine mass flow ratio based on engine face pressure ratio, where J = 1 for left engine and J = 2 for right engine.
- M/MOP(J) Inlet mass flow plug nozzle mass flow ratio, where J = 1 for left engine and J = 2 for right engine.
- M/MOT(J) Inlet total mass flow ratio, where J = 1 for left engine and J = 2 for right engine.
- MPR(J)(N) Engine multiples per revolution, where J = 1 for left engine, J = 2 for right engine, and N is ring number.
- NBLD(J) Number of bleeds in engine, where J = 1 for left engine and J = 2 for right engine.
- NBS(J)(I) Number of static pressures in engine bleed, where J = 1 for left engine, J = 2 for right engine, and I is the bleed number.

NBT(J)(I) Number of total pressures in engine bleed, where J = 1 for left engine, J = 2 for right engine, I is the bleed number.

NPPBS(J) Number of bypass flow plug exit static pressures, where J = 1 for left engine and J = 2 for right engine.

NPPBT(J) Number of bypass flow plug exit total pressures, where J = 1 for left engine and J = 2 for right engine.

NPPS(J) Number of exit static pressures on left mass flow plug rake, where J = 1 for left engine and J = 2 for right engine.

NPPS1+NPPS2 maximum of 20

NPPT(J) Number of total pressures on mass flow plug rake, where J=1 for left engine and J=2 for right engine. NPPT1+NPPT2 maximum of 100.

NPRING Number of total pressures per ring at engine face.

NPRMS(J) Number of engine face RMS pressures, where J = 1 for left engine and J = 2 for right engine. NPRMS1+NPRMS2 max of 80.

NPSEF(J) Number of static pressures on engine face rake, where J = 1 for left engine and J = 2 for right engine. NPSEF1+NPSEF2 maximum of 80.

NPTB(J) Number of bypass instrumentation plane total pressures, where J = 1 for left engine and J = 2 for right engine. NPTB1+NPTB2 maximum of 80.

NPTEF(J) Number of total pressures on engine face rake, where J = 1 for left engine and J = 2 for right engine. NPTEF1+NPTEF2 maximum of 100.

- NPTT(J) Number of total temperature probes at mass flow plug, where J = 1 for left engine and J = 2 for right engine. NPTT1+NPTT2 maximum of 12.
- PAFSD(J) Mass flow plug steady state distortion index, where J = 1 for left engine and J = 2 for right engine.
- PALWR(J)(N) Average engine face low pressure ratio used to compute distortion, where J = 1 for left engine, J = 2 for right engine, and N is ring number.
- PAVR(J)(N) Engine face average total pressure per ring, lbs./sq. in., where J = 1 for left engine, J = 2 for right engine, and N is ring number.
- PB(J)(L) Engine bleed static pressure, lbs./sq. in., where J = 1 for left engine, J = 2 for right engine, and L is the tap number.
- PB(J)/ Ratio of average bleed static pressure to average bleed total PTB(J)(I) pressure, where J = 1 for left engine, J = 2 for right engine, and I is the bleed number.
- PEFRMSA(J) Engine face average RMS pressure, lbs./sq. in., where J = 1 for left engine and J = 2 for right engine.
- PEFRMS(L) Engine face RMS pressure, lbs./sq. in., where L is probe number with a maximum of 40.
- PERAKE(L) Engine face rake static pressure, lbs./sq. in., where L is the tap number.
- PEXBR(J) Average bypass flow plug exit static pressure divided by average flow plug exit total pressure, where J = 1 for left engine and J = 2 for right engine.

PEXIT(L) Mass flow plug exit static pressure, lbs./sq. in., where L is tap number.

PEXTR(J) Average flow plug exit static pressure divided by average flow plug exit total pressure, where J=1 for left engine and J=2 for right engine.

PFSDB(J) Bypass flow plug steady state distortion index, where J = 1 for left engine and J = 2 for right engine.

PI(J)/PTO Average engine face static pressure divided by freestream total pressure, where J = 1 for left engine and J = 2 for right engine.

PPBS(J) Ratio of average bypass flow plug exit static pressure to free stream total pressure, where J=1 for left engine and J=2 for right engine.

PPBS(L) Bypass flow plug exit static pressure, lbs./sq. in., where L is tap number.

PPBT(J) Ratio of average bypass flow exit total pressure to free stream total pressure, where J = 1 for left engine and J = 2 for right engine.

PPBT(L) Bypass flow plug exit total pressure, lbs./sq. in. where L is probe number.

PPS(J)/PTO Average mass flow plug static pressure divided by free stream total pressure, where J=1 for left engine and J=2 for right engine.

PPT(L) Mass flow plug exit total pressure, lbs./sq. in., where L is the probe number.

PPT(J)/PTO Average mass flow plug exit total pressure divided by freestream total pressure, where J=1 for left engine and J=2 for right engine.

PRMS(L)

Engine face RMS pressure, lbs./sq. in., where L is tap number

PRMS(L)/

Engine face RMS pressure divided by engine face average total

PTI(J)

pressure, where J = 1 for left engine, J = 2 for right engine, and L is tap number

PSAB(J)(I) Ratio of average engine bleed static pressure to free stream total pressure, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.

PSB(L) Engine bleed static pressure, lbs./sq. in., where L is the tap number.

PSD(J)/PTO Average flow plug static pressure divided by free stream total pressure, where J = 1 for left engine and J = 2 for right engine.

PTAB(J)(I) Ratio of average engine bleed total pressure to free stream total pressure, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.

PTB(L) Engine bleed total pressure, lbs./sq. in., where L is the probe number.

PTBD(J) Ratio of average bypass instrumentation plane total pressure to free stream total pressure, where J=1 for left engine and J=2 for right engine.

PTERAK(L) Engine face total pressure, lbs./sq. in., where L is the probe number.

- PTI(J)/PTO Average engine face total pressure divided by freestream total pressure, where J = 1 for left engine and J = 2 for right engine.
- PTRAKB(L) Bypass instrumentation plane total pressure, lbs./sq. in., where L is probe number.
- SAB(J)(I) Engine bleed exit area, sq. in., where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- SANF(J) Inlet engine face annular flow area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- SCAP(J) Inlet capture area, sq. in., where J = 1 for left engine and J = 2 for right engine,
- SANFB(J) Bypass annular flow area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- SCAPB(J) Bypass capture area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- SEF(J) Engine face area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- SEFB(J) Bypass instrumentation plane area, sq. in., where J = 1 for left engine and J = 2 for right engine.
- TFRMS(J) Engine face RMS turbulence, where J = 1 for left engine and J = 2 for right engine.
- TTBP(J)(L) Bypass flow plug total temperature, $^{\circ}F$, where J=1 for left engine, J=2 for right engine, and L is probe number.
- TTBP(J) Average bypass flow plug total temperature, $^{\circ}F$, where J = 1 for left engine and J = 2 for right engine.

- TTB(J) Bypass instrumentation plane computed total temperature, $^{\circ}$ R, where J = 1 for left engine and J = 2 for right engine.
- TTE(J) Engine face computed total temperature, $^{\circ}$ R, where J = 1 for left engine and J = 2 for right engine.
- TTP(J) Mass flow plug total temperature, $^{\circ}F$, where J = 1 for left engine and J = 2 for right engine.
- TTP(L) Mass flow plug total temperature, °F, where L is the probe number with a maximum of 8.
- WCBR(J)(I) Inlet bleed corrected mass flow, lbs/sec, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- WCB(J)(I) Inlet bleed corrected mass flow, lbs/sec, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- WCCR(J) Engine face choked weight flow, lbs/sec, where J = 1 for left engine and J = 2 for right engine.
- WCCBR(J) Bypass instrumentation plane choked weight flow, lbs/sec, where J = 1 for left engine and J = 2 for right engine.
- WCP(J) Engine weight flow based on engine face pressure ratio, lbs/sec, where J = 1 for left engine and J = 2 for right engine, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- WCR(J) Engine face corrected weight flow, lbs/sec, where J = 1 for left engine and J = 2 for right engine.
- WCT(J) Engine face total corrected weight flow, lbs/sec, where J = 1 for left engine and J = 2 for right engine.
- WC/WCC(J) Engine corrected weight flow ratio based on flow plug calibration, where J = 1 for left engine and J = 2 for right engine.

- WPB(J)(I) Engine bleed physical weight flow, lbs/sec, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- WPT(J) Engine face total physical airflow, lbs/sec, where J = 1 for left engine and J = 2 for right engine.
- WP(J) Engine face physical air flow, lbs/sec, where J = 1 for left engine and J = 2 for right engine.
- XMBE(J)(I) Engine bleed exit Mach number, where J = 1 for left engine, J = 2 for right engine, and I is bleed number.
- XMEF(J) Engine face Mach number, where J = 1 for left engine and J = 2 for right engine.
- XMFB(J) Bypass instrumentation plane Mach number, where J = 1 for left engine and J = 2 for right engine.
- XMFP(J) Mass flow plug nozzle mass flow function, where J = 1 for left engine and J = 2 for right engine.
- XMMBP(J) Bypass flow plug nozzle Mach number, where J = 1 for left engine and J = 2 for right engine.
- XMP(J) Mass flow plug nozzle Mach number, where J = 1 for left engine and J = 2 for right engine.
- XPBR(J) Bypass flow plug axial position, in., where J = 1 for left engine and J = 2 for right engine.
- XPR(J) Mass flow plug axial position, in., where J = 1 for left engine and J = 2 for right engine.

APPENDIX I

Module I

Inlet Distortion

A. Required Constants

The constants for inlet distortion calculations are given in the nomenclatures. Constants of the same name are also described by modules B and E. All constants are initialized to a value of 0.0.

1. IRAKE - Rake code

where IRAKE = 5, inlet distortion using rotating rake

IRAKE = 6, inlet distortion using nonrotating rake

If IRAKE = 0, 1-4 skip module I

B. Calculation of Inlet Weight Flow/Mass Flow.

The same general equation can be used for the calculation of either an area from which mass flow is computed or for the direct calculation of weight flow. The difference will be in the way the calculated terms are used in succeeding calculations. The calculation path will be determined by the flag MFLO.

APR(J) or WCR(J) = C1 + C2*XPR(J) + C3*PEXTR(J) + C4*XPR(J)² + C5*XPR(J)*PEXTR(J) + C6*PEXTR(J)² + C7*XPR(J)³ + C8*XPR(J)² *PEXTR(J) + C9*XPR(J)* PEXTR(J)² + C10*PEXTR(J)³ + C11*XPR(J)⁴ + C12*XPR(J)³ *PEXTR(J) + C13*XPR(J)² *PEXTR(J)² + C14*XPR(J)*PEXTR(J)³ + C15*PEXTR(J)⁴ + C16*XPR(J)⁵ + C17*XPR(J)⁴ *PEXTR(J) + C18*XPR(J)³ *PEXTR(J)² + C19*XPR(J)² *PEXTR(J)³ + C20*XPR(J)³*PEXTR(J)³ + C21*XPR(J)*PEXTR(J)⁴ +

Calculation for choked flow:

where PEXTR(J) = PPS(J)/PTO/PPT(J)/PTO

(Eq. I-3)

$$PPS(J) / PTO = \sum_{L=1}^{L=NPPS(J)} PEXIT(L) * KEXIT(L) / \sum_{L=1}^{L=NPPS(J)} KEXIT(L) * PTO$$
 and
$$(Eq. \ I-4)$$

If MFLO is equal to 1 the area terms APR(J) and AMFD(J) are calculated and the following equations are used.

If PEXTR(J) is \leq 0.6 then use the choked flow value to calculate a mass flow ratio as follows:

$$TTP(J) = \sum_{L=1}^{L=NPTT(J)} TTP(L) * KTTP(L) / \sum_{L=1}^{L=NPTT(J)} KTTP(L)$$
 (Eq. I-5)

M/MOP(J) = (AMFD(J)*PPT(J)/PTO)/(XMO*SCAP(J))

(Eq. I-6)

(Eq. I-7)

where XMO=0.9189*MACH*(1+0.2*MACH²)⁻³

and MACH is obtained from Appendix A

If PEXTR(J)>0.6 then this equation is used:

$$\label{eq:mmop} \mbox{M/MOP(J)} = (\mbox{APR(J)*XMFPNL*PPT(J)/PTO)/(XMFFO*} \\ ((\mbox{TTP(J)} + 459.67)/\sqrt{(\mbox{TTO} + 459.67)} * SCAP(\mbox{J}))$$
 (Eq. I-8)

where
$$XMPL = \sqrt{5*(PEXTR(J)^{-2/7}-1)}$$
 and $XMFPNL = 0.9189*XMPL*(1+0.2*XMPL^2)^{-3}$ (Eq. I-9)

Average flow plug exit total pressure ratio

$$PPT(J) / PTO = \sum_{L=1}^{L=NPPT(J)} PPT(L) * KPPT(L) / \sum_{L=1}^{L=NPPT(J)} KPPT(L)$$
(Eq. I-10)

Mass flow plug steady state distortion index

$$PAFSD(J) = ((PPT(L)/PTO)_{max} - (PPT(L)/PTO)_{min})/PPT(J)/PTO$$
(Eq. I-11)

Engine face Mach number.

$$AS(J) = (XMO*(SANF(J)/M/MOP(J))*PTI(J)/PTO)/SCAP(J)$$
 (Eq. I-12)

where XMO is defined in Eq. I-7.

If AS(J) is ≥ 0.53177 then XMEF(J) is 1.0. Otherwise compute engine face Mach number by iteration from the following

$$AS(J) = 0.9189 *XMEF(J)*(1+0.2*XMEF(J)^2)^{-3}$$
 (Eq. I-13)

If MFLO is equal to 0 (the default) the WC values are calculated and the following equations are used.

$$WC/WCC(J) = WCR(J)/WCCR(J)$$

(Eq. I-14)

$$WP(J) = (WCR(J)*(PTI(J)/PTO)*PTO)/(\sqrt{TT0+459.67} *RC)$$
 (Eq. I-15)

where RC= $14.696/\sqrt{518.68}$

which is a reference pressure divided by a reference temperature and is a constant used because of the flow plug calibration.

$$WCP(J) = MA*SEF*RC$$

(Eq. I-16)

where
$$MA = 0.9189*M2*(1+0.2*M2^2)^{-3}$$

and $M2 = \sqrt{5*((PTI(J)/PTO/PI(J)/PTO)^{-2/7} - 1)}$

$$M/MOP(J) = (WCR(J)*PTI(J)/PTO)/(XMO*SCAP(J)*RC)$$

(Eq. I-17)

where XMO is defined in Eq. I-7.

$$M/MOI(J) = (WCP(J)*PTI(J)/PTO)/(XMO*SCAP(J)*RC)$$

(Eq. I-18)

Engine face Mach number

$$EFMAC(J) = WCR(J)/(RC*SANF(J))$$

(Eq. I-19)

If EFMAC(J) \geq 0.53177 set XMEF(J) equal to 1.0. If EFMAC(J) is < 0.53177 then compute XMEF(J) by iteration from the following expression

$$EFMAC(J) = 0.9189 *XMEF(J)*(1+0.2*XMEF^2)^{-3}$$

(Eq. I-20)

Computed engine face total temperature

$$TTE(J) = (TT0+459.67)/(1+0.2*XMEF(J)^2)$$

(Eq. I-21)

C. Engine face data

Average engine face total pressure ratio

$$PTI(J) / PTO = \sum_{L=1}^{L=NPTEF(J)} PTERAK(L) * KTERK(L) / \sum_{L=1}^{L=NPTEF(J)} KTERK(L) * PTO$$
(Eq. I-22)

Average engine face static pressure ratio

$$PI(J)/PTO = \sum_{L=1}^{L=NPSEF(J)} PERAKE(L) * KERAK(L) / \sum_{L=1}^{L=NPSEF(J)} KERAK(L) * PTO$$
(eq. I-23)

RMS pressure ratio

$$PRMS(L)/PTI(J) = PRMS(L)/PTI(J)/PTO*PTO$$

(Eq. I-24)

Engine face RMS turbulence

$$TFRMS(J) = \sum_{L=1}^{L=NPRMS(J)} PRMS(L) * KPRMS(L) / \sum_{L=1}^{L=NPRMS(J)} KPRMS(L) * PTO$$
(Eq. I-25)

Engine face static pressure distortion

$$ADPS(J) = ((PERAKE(L)/PTO)_{max} - (PERAKE(L)/PTO)_{min})/PI(J)/PTO$$
(Eq. I-26)

Engine face total pressure distortion

$$AFSD(J) = ((PTERAK(L)/PTO)_{max} - (PTERAK(L)/PTO)_{min})/PTI(J)/PTO$$
(Eq. I-27)

Aerodynamic interface plane (AIP) theta extents computed by the ARP 1420 methodology.⁵ Using these areas and theta values the following parameters are computed:

Circumferential distortion by ring

$$DCI(J)(N) = (PAVR(J)(N) - PALWR(J)(N))/PAVR(J)(N)$$
(Eq. I-28)

where:

$$PALWR(J)(N) = PAVR(J)(N) - (ARXT(J)(N)/EXT(J)(N))$$
(Eq. I-29)

⁵ Gas Turbine Engine Inlet Flow Distortion Guidelines, ARP Paper 1420, Society of Automotive Engineers, Inc.

Multiples per revolution by ring

$$MPR(J)(N) = \sum_{I=1}^{L=NUMEXT} AREA(I) / AREAMAX$$

(Eq. I-30)

Radial distortion by ring

$$DRI(J)(N) = ((PTI(J)/PTO)*PTO - PAVR(J)(N))/(PTI(J)/PTO)*PTO$$
(Eq. I-31)

If the inlet data is for a specific engine, then the engine constants may be input to compute the loss in surge pressure ratio

$$DPRS(J) = \sum_{N=1}^{N=NRING(J)} [KC(N) * DCI(J)(N) + KR(N) * DRI(J)(N) + K(N)]$$
(Eq. I-32)

Engine face stream forces

$$CAEF(J) = SANF(J)/(QO*SAREA(I))*((PTI(J)/PTO*PTO \\ *(1+GAMJ*XMEF(J)^2))/((1+0.2*XMEF(J)^2)^{2/7})-PO$$
 (Eq. I-33)

where SAREA(I) is obtained from Appendix D.

$$CAEFT = CAEF1 + CAEF2$$
 (Eq. I-34)

D. Bleed Flow Computations

All bleed flow computations are to be made for a maximum of 12 separate bleeds in each engine.

Average bleed total pressure

$$PTAB(J)(I) = \sum_{L=1}^{L=NBT(J)(I)} PTB(L) * KPTB(L) / \sum_{L=1}^{L=NBT(J)(I)} KPTB(L) * PTO$$

$$(Eq. I-35)$$

Average bleed static pressure divided by freestream total pressure

$$PSAB(J)(I) = \sum_{L=1}^{L=NBS(J)(I)} PSB(L) * KPSB(L) / \sum_{L=1}^{L=NBS(J)(I)} KPSB(L) * PTO$$
 (Eq. I-36)

Ratio of average bleed static to average bleed total pressure

$$PB(J)(I)/PTB(J)(I) = PSAB(J)(I)/PTAB(J)(I)$$
(Eq. I-37)

Bleed corrected mass flow from calibration

$$WCB(J)(I) = CB1(M) + CB2(M)*PB(J)(I)/PTB(J)(I) + CB3(M)*$$

$$(PB(J)(I)/PTB(J)(I))^{2} + CB4(M)*(PB(J)(I)/PTB(J)(I))^{3} +$$

$$CB5(M)*(PB(J)(I)/PTB)J)(I))^{4}$$

(Eq. I-38)

Bleed exit weight flow corrected to engine face

$$WCPB(J)(I) = (WCB(J)(I)*RC*\sqrt{TT0+459.67})/PTI(J)/PTO*PT0$$
(Eq. I-39)

Bleed mass flow ratio

$$M/MOB(J)(I) = (RC*WCB(J)(I)*PTAB(J)(I)*PTO)/MACH*SCAP(J)$$
(Eq. I-40)

where MACH is obtained from Appendix A

Bleed exit Mach number

$$XMBE(J)(I) = \sqrt{5*((1/PB(J)(I)/PTB(J)(I))^{-2/7} - 1)}$$
 (Eq. I-41)

If exit area is provided instead of a calibration then weight flow is computed in the following manner.

$$WCB(J)(I) = (MB*SAB(J)(I)*PTAB(J)(I)*PTO)/\sqrt{TTO+459.67}$$
 (Eq. I-42)

where
$$MB = 0.9189 *XMBE(J)(I)*(1+0.2*XMBE(J)(I)^2)^{-3}$$
 (Eq. I-43)

Weight flow corrected to engine face

$$WCPB(J)(I) = WCB(J)(I)*RC*\sqrt{TTO+459.67}/PTI(J)/PTO*PTO$$
 (Eq. I-44)

Bleed mass flow ratio is then computed

$$M/MOB(J)(I) = (WCB(J)(I)*\sqrt{TTO+459.67})/(SCAP(J)*MO*PTO)$$
(Eq. I-45)

E. Calculation of Bypass Weight Flow/Mass Flow

If there is a separate controlled bypass or ejector flow from the inlet, many of the same values must be calculated for the bypass controller as for the inlet flow controller. The same general equation can be used for the calculation of either an area from which mass flow is computed or for the direct calculation of weight flow. The difference will be in the way the calculated terms are used in succeeding calculations. The calculation path will be determined by the flag MFLB.

$$\begin{array}{lll} {\rm APBR(J)} & = & {\rm CE1 + CE2*XPBR(J) + CE3*PEXBR(J) + CE4*XPBR(J)^2 + } \\ {\rm or} & {\rm CE5*XPBR(J)*PEXBR(J) + CE6*PEXBR(J)^2 + CE7*XPBR1^3} \\ {\rm WCBR(J)} & + & {\rm CE8*XPBR(J)^2*PEXBR(J) + CE9*XPBR(J)^*PEXBR(J)^2} \\ {\rm + & CE10*PEXBR(J)^3 + CE11*XPBR(J)^4 + CE12*XPBR(J)^3} \\ {\rm + & PEXBR(J) + CE13*XPBR(J)^2*PEXBR(J)^2 + CE14*XPBR(J)} \\ {\rm + & PEXBR(J)^3 + CE15*PEXBR(J)^4 + CE16*XPBR(J)^5} \\ {\rm + & CE17*XPBR(J)^4 *PEXBR(J) + CE18*XPBR(J)^3} \\ {\rm + & CE17*XPBR(J)^3 *PEXBR(J)^2 *PEXBR(J)^3} \\ {\rm + & CE20*XPBR(J)^3*PEXBR(J)^3*CE21*XPBR(J)^4 + CE22*PEXBR(J)^5 + CE23*XPBR(J)^5 *PEXBR(J)} \\ {\rm + & CE22*PEXBR(J)^5 + CE23*XPBR(J)^5 *PEXBR(J)^5} \\ {\rm + & CE24*XPBR(J)*PEXBR(J)^5 + CE25*XPBR(J)^5 *PEXBR(J)^5} \\ {\rm (Eq. I-46)} \end{array}$$

Calculation for choked flow:

$$AMFDB(J) = CE51 + CE52*XPBR(J) + CE53*XPBR(J)^{2}$$
 or
$$+ C54*XPBR(J)^{3} + CE55*XPBR(J)^{4} + CE56*XPBR(J)^{5}$$
 WCCBR(J) (Eq. I-47)

where PEXBR(J) = PPBS(J)/PPBT(J)

(Eq. I-48)

(Eq. I-52)

$$PSBD(J) = \sum_{L=1}^{L=NPPBS(J)} PPBS(L) * KPPBS(L) / \sum_{L=1}^{L=NPPBS(J)} KPPBS(L) * PTO$$

$$(Eq. \ I-49)$$

and

$$PPBT(J) = \sum_{L=1}^{L=NPPBT(J)} PPBT(L) * KPPBT(L) / \sum_{L=1}^{L=NPPBT(J)} KPPBT(L) * PTO$$
(Eq. I-50)

If MFLB is equal to 2 the area terms APBR(J) and AMFDB(J) are calculated and the following equations are used.

If PEXBR(J) is \leq 0.6 then use the choked flow value to calculate a mass flow ratio as follows:

$$\begin{split} TTBP(J) = \sum_{L=1}^{L=NPTTB(J)} TTBP(J)(L) * KTTB(J)(L) / \sum_{L=1}^{L=NPTTB(J)} KTTB(J)(L) \\ (Eq. \ I-51) \end{split}$$

$$M/MOBP(J) = (AMFDB(J)*PPBT(J)/PTO)/(XMO*SCAP(J))$$

where XMO is defined in Eq. I-7.

If PEXBR(J)>0.6 then this equation is used:

$$M/MOBP(J) = (AP(J)*XMFPBNL*PPBT(J)/PTO)/(XMO*$$

$$((\sqrt{TTPB(J)+459.67}/\sqrt{TTO+459.67})*SCAP(J))$$
(Eq. I-53)

where
$$XMPBL = \sqrt{5*(PEXBR(J)^{-2/7}-1)}$$
 (Eq. I-54)

and
$$XMFPBNL = 0.9189*XMPBL*(1+0.2*XMPBL^2)^{-3}$$
 (Eq. I-55)

Average bypass flow plug total pressure ratio

$$PTBD(J) = \sum_{L=1}^{L=NPPBT(J)} PTRAKB(L) * KPTRK(L) / \sum_{L=1}^{L=NPPBT(J)} KPTRK(L) * PTO$$
(Eq. I-56)

Bypass mass flow plug steady state distortion index

$$PFSDB(J) = (PPBT(L)/PTO)_{max} - (PPBT(L)/PTO)_{min}/PPBT(J)/PTO \label{eq:prob}$$
 (Eq. I-57)

Bypass instrumentation plane Mach number.

$$ASB(J) = (XMO*(SANF(J)/M/MOP(J))*PTBD(J)/P)/SCAPB(J) \label{eq:asp}$$
 (Eq. I-58)

where XMO is defined in Eq. I-7.

(Eq. I-59)

If ASB(J) is ≥ 0.53177 then XMBF(J) is 1.0. Otherwise compute instrumentation plane Mach number by iteration from the following

$$ASB(J) = 0.9189 *XMFB(J)*(1+0.2*XMFB(J)^{2})^{-3} \label{eq:asb}$$
 (Eq. I-60)

If MFLO is equal to 0 (the default) the WC values are calculated and the following equations are used.

$$WC/WCCB(J) = WCBR(J)/WCCBR(J)$$

(Eq. I-61)

$$WBP(J) = (WCBR(J)*(PTBD(J)/PTO)*PTO)/(\sqrt{TT0+459.67} *RC)$$

(Eq. I-62)

where RC= $14.696/\sqrt{518.68}$

which is a reference pressure divided by a reference temperature and is a constant used because of the flow plug calibration.

$$WCPB(J) = MA*SEFB*RC$$

(Eq. I-63)

where $MA = 0.9189*M3*(1+0.2*M3^2)^{-3}$

and $M3 = \sqrt{5*((PTBD(J)/PPBS(J))^{2/7} - 1)}$

M/MOBP(J) = (WCBR(J)*PTBD(J)/PTO)/(XMO*SCAPB(J)*RC)

(Eq. I-64)

where XMO is defined in Eq. I-7.

M/MOBI(J) = (WCPB(J)*PTBD(J)/PTO)/(MO*SCAPB(J)*RC)

(Eq. I-65)

Bypass instrumentation plane Mach number

XMFB(J) = WCBR(J)/(RC*SANFB(J))

(Eq. I-66)

If EFMACB(J) \geq 0.53177 set XMFB(J) equal to 1.0. If EFMACB(J) is < 0.53177 then compute XMFB(J) by iteration from the following expression

 $EFMACB(J) = 0.9189 *XMFB(J)*(1+0.2*XMFB(J)^2)^{-3}$

(Eq. I-67)

$$TTB(J) = (TT0+459.67)/(1+0.2*XMFB(J)^{2}) \label{eq:ttb}$$
 (Eq. I-68)

F. Total Airflow

Total corrected mass flow ratio

$$M / MOT(J) = M / MOP(J) + \sum_{I=1}^{I=NBLD(J)} M / MOB(J)(I) + M / MOBP(J)$$
(Eq. I-69)

Total corrected weight flow

$$WCT(J) = WCR(J) + \sum_{I=1}^{I=NBLD(J)} WCPB(J)(I) + WCBR(J)$$
(Eq. I-70)

Total physical weight flow at engine face

$$WPT(J) = WP(J) + \sum_{I=1}^{I=NBLD(J)} WCB(J)(I) + WBP(J)$$
(Eq. I-71)

F. Bad Tube Substitution Scheme

The calculations that use the engine face total pressures require that there be values for all pressures on the rake. Since it is an unusual occurrence to get through a test without losing some pressures, a probe substitution scheme has been added to the data reduction. This system works from a ring rake probe numbering scheme as shown in figure I-1. All engine face total pressures must be numbered and arranged in this order. Although the figure shows a 40 probe arrangement with five rings and eight rakes, it will

also work for a different arrangement of more or less rings with more or less probes as long as all the rings have the same number of pressures. In the following explanation 'n' will denote ring number and 'm' will denote rake number. The KTERK values are used to activate the probe substitution. When a KTERK value is zero, the program determines where the bad probe is located and substitutes for it by the following criteria. All probe substitutions are made before any values using the total pressures are computed.

1. One bad probe on an interior ring (rings 2, 3, or 4). This value will be taken as an average of the four surrounding values, two from the same ring, two from the same rake.

$$P_{(n,m)} = \frac{[P_{(n,m+1)} + P_{(n,m-1)} + P_{(n+1,m)} + P_{(n-1,m)}]}{4}$$
(Eq. I-72)

One bad probe on an I. D. or O. D. ring (rings 1 or 5). This value will be computed as an average of the three surrounding values.

$$P_{(1,m)} = \frac{[P_{(1,m+1)} + P_{(1,m-1)} + P_{(2,m)}]}{3}$$

$$P_{(5,m)} = \frac{[P_{(5,m+1)} + P_{(5,m-1)} + P_{(4,m)}]}{3}$$

3. Two adjacent probes bad on an interior ring. Values for this case are computed using the average of the three surrounding values, two from the same rake, and one from the same ring.

$$P_{(n,m)} = \frac{[P_{(n+1,m)} + P_{(n-1,m)} + P_{(n,m-1)}]}{3}$$

$$P_{(n,m+1)} = \frac{[P_{(n+1,m+1)} + P_{(n-1,m+1)} + P_{(n,m+2)}]}{3}$$
(Eq. I-73)

4. Two adjacent probes bad on an I. D. or O. D. ring. These values are computed from the average of the two surrounding values, one from the same rake, and one from the same ring.

$$P_{(1,m)} = \frac{[P_{(1,m-1)} + P_{(2,m)}]}{2}$$

$$P_{(1,m+1)} = \frac{[P_{(1,m+2)} + P_{(2,m+1)}]}{2}$$

$$P_{(5,m)} = \frac{[P_{(5,m-1)} + P_{(4,m)}]}{2}$$

$$P_{(5,m+1)} = \frac{[P_{(5,m+2)} + P_{(4,m+1)}]}{2}$$
(Eq. I-74)

5. Two adjacent interior probes bad on the same rake. These values are computed as the average of two probes from the same ring, and one from the same rake.

$$P_{(n,m)} = \frac{[P_{(n,m+1)} + P_{(n,m-1)} + P_{(n-1,m)}]}{3}$$

$$P_{(n+1,m)} = \frac{[P_{(n+1,m+1)} + P_{(n+1,m-1)} + P_{(n+2,m)}]}{3}$$
(Eq. I-75)

6. Two adjacent probes bad on the same rake, with one being on an I D. or O. D. ring.

$$\begin{split} P_{(5,m)} = & \frac{[P_{(5,m+1)} + P_{(5,m-1)}]}{2} \\ P_{(4,m)} = & \frac{[P_{(4,m+1)} + P_{(4,m-1)} + P_{(3,m)}]}{3} \\ P_{(1,m)} = & \frac{[P_{(1,m+1)} + P_{(1,m-1)}]}{2} \\ P_{(2,m)} = & \frac{[P_{(2,m+1)} + P_{(2,m-1)} + P_{(3,m)}]}{3} \end{split}$$

(Eq. I-76)

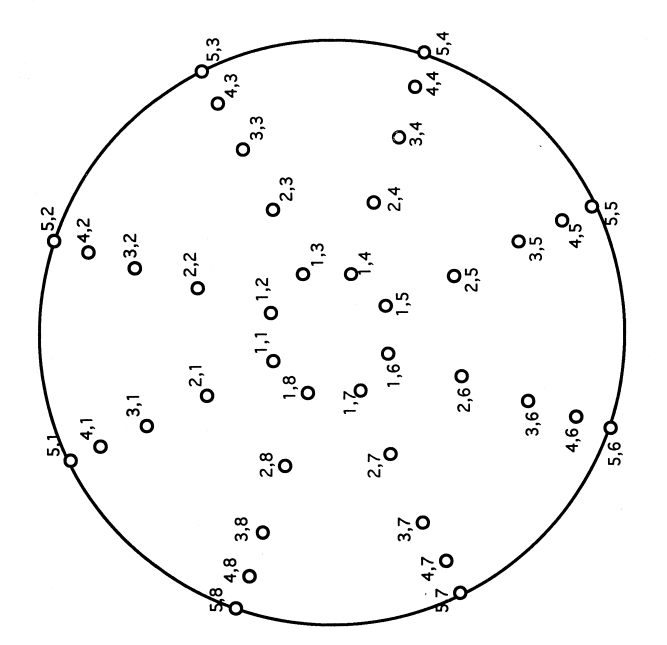


Figure I-1. Ring rake probe numbering scheme.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Actionation, VA 22202-4302, and to the Office of Management and Budget, Paperwise Reduction Project (0704-0188), Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-4302		Budget, Paperwork Reduction Project (0704-0	188), Washington, DC 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED	
	July 1992	Technical Memoran	
4. TITLE AND SUBTITLE	the 16-Feet Trendent	a	DING NUMBERS
Data Reduction Formulas for NASA Langley Research C			505-62-30-01
NASA Langiey Research C	enter - Kevision 2	""	303-02-30-01
6. AUTHOR(S)			
Charles E. Mercer, Bobby L.	Berrier, Francis J. Ca	pone.	
Alan M. Grayston		,	
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7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		FORMING ORGANIZATION
NACA Lamata Dan La Cal	•	· NEF	ORT NUMBER
NASA Langley Research Cente	}r		
Hampton, VA 23665-5225		·	
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5. SPORSORING/ WORLDONING AGENCY	. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10.		ENCY REPORT NUMBER
National Aeronautics and Spa	ce Administration		A mr. 1076/6
Washington, DC 20546-00		NAS	A TM-107646
3 .		•	
11. SUPPLEMENTARY NOTES Supersedes NASA TM-8631 Mercer, Berrier, and Ca Grayston: Wyle Laborat	pone: Langley Rese	earch Center, Hampton,	, Virginia.
12a. DISTRIBUTION / AVAILABILITY STAT			STRIBUTION CODE
Unclassified - Unlimited			
Subject Category 09			
13. ABSTRACT (Maximum 200 words)			
The equations used by the 1 nine modules. Each module of modules are categorized in measurements, c) skin frict drag (or exit-flow distributions, and h) turboprop of	consists of equations no the following groups: tion drag, d) balance loa tions), f) pressure coef	ecessary to achieve a spec a) tunnel parameters, b) jo ads and model attitudes ca fficients and integrated fo	ific purpose. These et exhaust ilculations, e) internal
This document is a compani Transonic Tunnel, Septemb		TM-102750, A User's Guide	e to the Langley 16-Foot
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44 CURICT TERMS	·		15. NUMBER OF PAGES
14. SUBJECT TERMS Data Reduction Aerodyr	namice		288
			16. PRICE CODE
Wind Tunnel Propuls	SION		A13
	SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified 1	Inclassified	Unclassified	